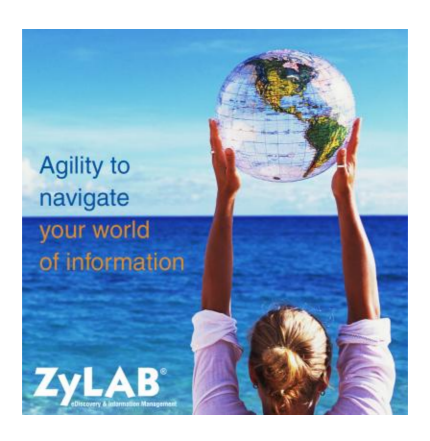
ZySCAN



Copyright Notice

Information in this document is subject to change without notice and does not represent a commitment on the part of ZyLAB Technologies BV. The software described in this document is furnished under a license agreement or nondisclosure agreement. The software may be used or copied only in accordance with the terms of the agreement. It is against the law to copy the software on any medium except as specifically allowed in the license or nondisclosure agreement. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose without the express written permission of ZyLAB Technologies.

© Copyright 2010 - ZyLAB Technologies BV.

ZyLAB, ZyINDEX, ZyFIND, ZySCAN, PUBLISH, and the flying Z are registered trademarks of ZyLAB Technologies BV. ZySEARCH, ZyALERT, ZyBUILD, ZyIMPORT, ZyOCR, ZyFIELD, ZyEXPORT, ZyARCHIVE, ZyTIMER, MyZyLAB are trademarks of ZyLAB Technologies BV. All other brand and product names are trademarks or registered trademarks of their respective companies.

Contact Us

Full contact details can be found on the ZyLAB website - www.zylab.com.

For support visit the ZyLAB support website - support.zylab.com.



Contents

About ZySCAN	1
Input	
Automatic indexing	
Manual indexing	
Information storage	
Production Environment	
1 Toddsion Environment	
Create a job template	3
Template Wizard - General	4
Template Wizard - Internals	
Template Wizard - Workflow	9
Template Wizard - ZySCAN	
Note	
Template Wizard - ZyIMPORT	13
Template Wizard - ZyFIELD	
Conditions	
Template Wizard - ZyOCR	
Conditions	
Template Wizard - ZyEXPORT	
Instructions	
Result	
Template Wizard - Summary	
Processing a job	33
Scan	
Conditions	
Enhance the quality of your scanning	
Import	
Add fields	
Add fields and field values to electronic documents	
Create an index with XML Wrapper	
Conditions	
Instructions	
Result	
Documents with already defined fields	
Conditions	
Instructions	



Result	40
Office documents	41
Conditions	41
Instructions	41
Result	
E-mails	42
Conditions	42
Instructions	42
Result	42
Other electronic documents	43
Add field values using ZyFIND	44
Conditions	
Instructions	44
Result	45
Note	
Add field values using Web Client	46
Conditions	46
Instructions	46
Result	46
OCR	47
Conditions	47
Instructions	
Result	47
Export	48
Conditions	48
Instructions	48
Result	48
View and manipulate documents during job	49
Conditions	
View	49
Manipulate	49
Semi-automatic processing (entire job)	52
Conditions	
Instructions	52
Result	52
Semi-automatic processing (parts of the job)	54
Conditions	
Instructions	54
Result	55
Automatic processing	
Conditions	56
Instructions	56
Instructions Result	
	Office documents Conditions Instructions Result. E-mails Conditions Instructions Result. Other electronic documents Add field values using ZyFIND Conditions Instructions Result. Note Add field values using Web Client Conditions Instructions Result. Note Add field values using Web Client Conditions Instructions Result. OCR Conditions Instructions Result. Export Conditions Instructions Result. Export Conditions Instructions Result. Export Conditions Instructions Result Export Conditions Instructions Result View and manipulate documents during job Conditions View Manipulate mi-)automatic job processing Semi-automatic processing (entire job) Conditions Instructions Result. Semi-automatic processing (parts of the job) Conditions Instructions Result Result Semi-automatic processing (parts of the job) Conditions Instructions Result Result Automatic processing



Advanced Scanning	59
Global Options	60
File System Warnings	
Conditions	
Instructions	
Result	64
Note	65
Database Lookup Field	66
Configure Database Lookup Field	67
Conditions	67
Instructions	67
Result	70
Note	
Use Database Lookup Field	71
Conditions	71
Instructions	71
Result	
HTTP Export	
Configure HTTP Export	
Conditions	74
Instructions	74
Result	
Note	
Use HTTP Export	
Conditions	77
Instructions	
Result	
Note	
Image Processing	
Instructions	
Result	
Note	
Barcode Recognition	
Conditions	
Instructions	
Result	
Note	
Separating documents	
Patch pages	85
Recognize Patch pages	
White pages	
Note	
Color scanning	88
Operation Step by Step (based on the image processing	
engines)	
Automatic image enhancements Conversion of the document with thresholding	
Conversion of the accument with thresholding	91



Suppressing shaded and dark backgrounds and deskew	0.0
propertiesVRS and ZySCAN	92
Zonal OCR	
Result	
Note	
Unicode Fields Supported	100
Process a locked job after a system failure	101
Instructions	
Result	_
Note	
Processing the job manually or automatically	
Processing the job manually	
Result	
Processing the job automatically	103
Processing the job(s) automatically using run unattended	
ZySCAN mode	104
What to do if the locked job cannot be unlocked?	
Template Wizard - Internals: Export scanned documents to RMA	106
Conditions	
Instructions	
Result	
Multi-direction OCR	
Instructions	
Result	
Template Wizard - ZyOCR: Store Language Information	
Setup the Store Language Information Option	111
Using Store Language Information	
Conditions	
Instructions	113
Template Wizard - ZyEXPORT: Create page hash codes (based on	
TIFF files)	115
What is a hash code anyway?	116
Internals	
Structure	
Naming Conventions	
Job functions	
Using the Command line	
Image Processing section	
ZySCAN section	
ZyIMPORT section	121
ZyFIELD section	122
"ZyOCR" section	122
ZyEXPORT section	123
Field Definitions File section	124
Destiny section	
Registry section	
Registry startup parameters	125



	ZySCANService Commandline Options	
About Fina	I Bates Stamping	127
Create	Final Bates Stamping Job Template	128
	Conditions	
	Instructions	
	Result	
Process	ing Final Bates Stamping Job	
	Conditions	
	Instructions	_
	Result	-
Searchi	ng for Bates Stamping Numbers	
	Instructions	133
Annendiy A	a: Hot keys	135
Appendix A	-	
	ZyFIND	
	ZyRESULT	
	ZyVIEW	135
Appendix F	3: Import filters	137
	·	
	Ascent 3.0, Ascent 5.5 Filter	137
	AXIS 7000 Copier Filter	
	Bacon Filter	
	ClipWorX, ClipWorX TIFF filter	
	Batch Convert to TIFF Import Filter	
	DocSend	
	eCopy import filter	
	Electronic Import	143
	Electronic ImportFacsys 4.10, Faxination 3.0, Rightfax 5.0, Watermark	143 143
	Electronic Import	143 143 143
	Electronic ImportFacsys 4.10, Faxination 3.0, Rightfax 5.0, Watermark	143 143 143
	Electronic Import	143 143 143 144
	Electronic Import	143 143 144 144 144
	Electronic Import	



Recursive TIFF filter15	52
Rightfax 5.015	3
SAP Electronic Documents15	
SAP Paper Documents15	3
SendMe	3
Sharp MFP15	
Single page TIFF filter15	54
Watermark15	
Xerox DCXST Filter	
ZyCOLD Professional Filter15	55
ZýLAB Data Filter15	55
ZyLAB Data XML Filter15	6
ZýLAB IM Platform Forms Filter15	57
ZýSCAN Document filter15	57
dex15	59



About ZySCAN

ZySCAN is a powerful tool that easily processes paper documents and existing image formats into searchable information.

Input

ZySCAN can drive both high-end and low-end scanners so that all your paper documents can be scanned in any size, whether it is A0, A4, A5, letter or legal. If you already have your documents in an image format such as TIFF, JPEG or Fax, ZySCAN can import and process these files as well.

Automatic indexing

ZySCAN recognizes all the text in documents, regardless of the size, and uses this recognized text to automatically index all of a document's information. You can be sure that all of this information is processed because ZySCAN's different OCR (Optical Character Recognition) engines provide the most accurate and thorough results possible. The OCR process also supports multiple languages, such as Arabic and English, on the same page. Even rotated text is recognized.

Manual indexing

If required, ZySCAN enables you to add manual index fields to the scanned or imported documents. A variety of different field types are possible, such as Plain Text, Date, List, Barcode and many others. These manual indexes can be filled automatically with a date, the number of pages, the language of the document and so on. Whatever information you need indexed, and depending on whether you want to have that information manually or automatically indexed, ZySCAN gives you the flexibility to manage the information in your documents in any way you see fit. The ZyLAB search programs enable you to search for all the words that are indexed, which ensures that you are able to retrieve your documents again.



Information storage

ZySCAN uses an open file format to store all information. This format is XML or ASCII text for the manual and automatic index information and open-source TIFF for the original scanned or imported documents. The TIFF image guarantees a 100% copy of the original file, retaining all information such as signatures and written remarks. XML is a non-proprietary format for information storage and exchange. On average, 1 GB can store about 15,000 A4 pages (B/W).

Production Environment

ZySCAN is a very scalable solution and is therefore suited for high volume scanning and processing. Multiple ZySCAN clients can be set up and the whole process of scanning and manual and automatic indexing can be divided over different PCs to create a reliable high-volume scanning environment.



Create a job template

After you have created or reused an index in ZyINDEX, you can use ZySCAN to scan or import then process your files, and export them to your index. Each document has to go through a sequence of steps, some optional depending on the step configuration, to prepare the file for export. The steps are saved as a *Job Template*, and multiple templates can be created to process different types of source files. Job Templates are created using the ZySCAN template wizard.

Note

- The job template allows you to automate some stages of the job (workflow).
- You can create an entirely new template, create one based on an existing template, or change an existing tempate. In all cases you have to use the Template Wizard.
- Electronic documents (for example, Word documents) can be saved immediately in the Index's data folder "Electronic".



Template Wizard - General

Conditions

You want to create a job template.

Instructions

Start ZySCAN. Go to Template > New template.
 The Template Wizard - General screen appears.



2 To create a completely new template, select "Define new job template".

or

To change an existing template, or create a new template based on an existing template, select "Define new job template based on an existing job template".

3 Click Next.

Result

The Template Wizard - Internals screen appears.





Template Wizard - Internals

Conditions

You are creating a job template. The Template Wizard - Internals screen is open.



Instructions

- 1 When ZySCAN processes a job an Audit Trail is automatically created logging all the steps made and the computer they were made from. If you want to prevent Audit Trail information being created, select 'Suppress job in Audit Trail' (see Note 1).
- 2 If you want create a link to an index, a RMA (Record Management Application) or an index over HTTP, check the *External Link* checkbox (see Note 2).
 - If you want to use the field definitions and data locations of an index:
 - select Index from the drop-down list.
 - click Select and select an index.

All field definitions of this index will be reused. Also, the location of the data folders will be reused.



Any changes made to the field definitions will be synchronized.

- Click OK. The name of your selected index appears in the text box.
- If you want to export to a record of a Record Management Application, select RMA from the drop-down list.
 - Click Select.
 - Enter the RMA URL and the User.
 - Enter and confirm the Password.

Use a User name and Password of the RMA.

- Click OK.

Note: To be able to export your documents to RMA, a barcode for each record must already be created in the RMA.

For more information, see Export scanned documents to RMA (page 106).

- If you want to export to an Index over HTTP, select Index over HTTP from the drop-down list.
 - Click Select.
 - Enter the Base URL.
 - Enter the Client Name and the Index Name.
 - Enter the User name.
 - Enter and confirm the Password.
 - Click Test connection to test that the settings are correct.
 - Click OK.

If required, check the Create ZyLAB Workflow checkbox.

Note: For more information on Creating a ZyLAB Workflow refer to the ZyLAB Workflow Manual.

3 Click Next.

Result

The Template Wizard - Workflow screen appears.

Note

1 When ZySCAN processes a job using a job template with an associated Audit Trail index, the required audit trail information is generated and logged in an XML file ready for inclusion in the Audit Trail index. For large jobs, this process can create a large amount of audit trail data which in certain configurations can cause performance to decrease. If you think performance will decrease when audit trail information is being generated, check the Suppress job in Audit Trail checkbox to stop the audit trail data being created.

Note: Audit trail information includes the following: job open, job closed, job deleted, create a new job, create a new job template, create a new text (txt/XML) file, create a new image (TIFF) file, export an image (TIFF) file and fields edited.

2 External Link (to index) is an important option and it is recommended to use it for each job template you create. With an External Link to an index, it is not necessary to define the fields again as they are already defined in the index you linked to. Also, the location to where your documents will be exported (the data



folders) is the same. Any changes to the indexes field definitions will be synchronized with the job template, ensuring the same settings are used. Another advantage of the External Link to an index option is that it is possible for the index to detect exactly which documents are added, making it possible to use Quick Build to build the index.



Template Wizard - Workflow

Conditions

You are creating a job template. The Template Wizard - Workflow screen is open.



Instructions

- 1 Make sure the Stages tab is selected.
- 2 Select the stages (the workflow) you want to include in the job.

ZySCAN: to import files from a scanner that has a direct connection to the workstation.

ZyIMPORT: to import files (scanned or from other sources) from disk. Typically used with copiers that use FTP to copy scanned documents to a folder located on your computer or a network server.

ZyFIELD: to add key fields to your documents. With key fields, you can search on information not present in the document itself. The fields are fully customizable, and you can add as many fields as you want.

Exclude ZyFIELD from workflow: used when you add fields automatically with



automatic field options, barcodes, or if you use the electronic import filter. This turns off the field screen pop-up so you can work without interruption. Fields can also be added later using ZyFIND.

ZyOCR: to convert text on images into actual text that can be searched. This is done using the inbuilt Optical Character Recognition programs.

ZYEXPORT: to export files from a job to a predefined export folder from where ZVINDEX is used to build the index.

Click Next.

Result

The Template Wizard - ZySCAN screen appears (if selected for the workflow).

The *Current Stages* tab cannot be edited. During the processing of a job it shows which stage you are in.

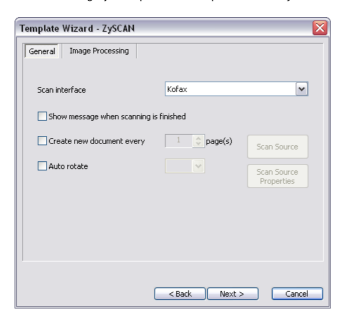
- In the Batch Stages tab you can choose whether you want ZyFIELD, ZyOCR and/or ZyEXPORT to process in a separate session. This can be convenient when you work with large batches and multiple users.
- The Internals tab gives an overview of the options selected in the Template Wizard - Internals screen.



Template Wizard - ZySCAN

Conditions

You are creating a job template. The Template Wizard - ZySCAN screen is open.



Instructions

Select a Scan interface.

Kofax: Preferred for low-, medium- and high-end scanning solutions. Supports image enhancement. Also, an automatic document separator can be added every *n* pages. This eliminates the use of manual document separation when scanning large sets of forms or documents of equal length.

Twain: Supported for backward compatibility.

- 2 If required, select Show message when scanning is finished.
- 3 If necessary, select Create new document every n page(s).
- 4 If necessary, select *Auto rotate*, and choose from 90, 180 or 270 degrees.



- 5 Click Scan Source and select the source with the correct driver settings.
- 6 Click Scan Source Properties to adjust scanner settings like page size, resolution, color depth. These settings will be stored in the template.
- 7 Click Next.

Result

The Template Wizard - ZyIMPORT screen appears (if added to the workflow).

Note

If you linked to RMA in the Template Wizard - Internals screen, select the Image Processing (page 78) tab to define Barcode Recognition (page 80). Select ReadIris Software, then click Properties and select EAN 128. Click OK. Select the option Fill in barcode field.

Return to the General tab, or click Next.



Template Wizard - ZyIMPORT

Conditions

You are creating a job template. Template Wizard - ZyIMPORT is open.



Instructions

- 1 Click *Browse* to select the Import directory.
- 2 Select an import filter. Where applicable, click Settings and adjust the settings as necessary.

ZyIMPORT can import files from various sources, such as directories, faxservers, or other scanning solutions. Please refer to the ZyINDEX manual > **Appendix B: Import filters** (page 137) information on the different import filters available.

ZyIMPORT imports the files into the TIFF directory of the job and renames the files with a new unique name.



- 3 Select Delete source files. This prevents you from repeatedly importing the same files.
- 4 If necessary, select Create new document every n page(s).
- 5 If necessary, select *Auto rotate* and choose from 90, 180 or 270 degrees.

This can be an important feature when the system is linked to digital copiers.

- 6 Click Import Source and select the source with the correct driver settings.
- 7 Click Scan Source Properties to adjust scanner settings like page size, resolution, color depth. These settings will be stored in the template.
- 8 Click Next.

Result

The Template Wizard - ZyFIELD screen appears (if added to the workflow).

Note

If you linked to RMA in the Template Wizard - Internals screen, select the Image Processing (page 78) tab to define Barcode Recognition (page 80). Select ReadIris Software, then click Properties and select EAN 128. Click OK. Select the option Fill in barcode field.

Return to the General tab, or click Next.



Template Wizard - ZyFIELD

Conditions

You are creating a job template. The Template Wizard - ZyFIELD screen is open. This screen allows you to add and/or change fields.

Advanced options are described in the Power User Manual.

Instructions

If you have linked this job template to an index and you want to use the field definitions of that index without making changes, or if you have not linked to an index and do not want to add fields, click Next and continue with the Template Wizard - ZyOCR screen.

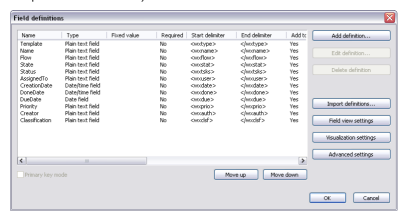
To add or change fields, continue with the next step.



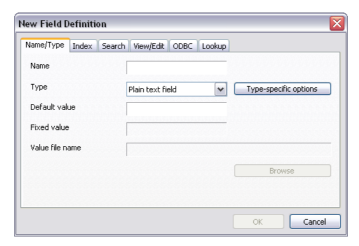
2 If you want to add, edit or delete field definitions, click Field Definitions to display the Field Definitions screen. If you linked to an index, the index's fields will appear



in the list, and all changes made to fields will also appear in your index (when the Template Wizard is finished).



- a) If you want to import a set of field definitions, click Import definitions and select a "fields.txt" file from an index's "FIELDS" folder.
- b) If you want to add new fields, click Add definition to display the New Field Definition window:



c) Enter the Name of the new field definition.

For example, Author, Name or Contract_number. Note that a field name may not contain spaces, so all spaces entered are automatically replaced by underscores

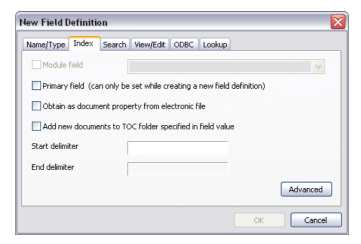


(_).

 Select a *Type* from the dropdown list, and where applicable add Default and Fixed values, and the value file name.
 For more information about the different types, see Field types.

If you have selected the Plain text field or Logical field, you can select the *Typespecific options* button and specify a region of the TIFF file that will be OCRed separately from the normal OCR process.

e) Select the Index tab. The following options are available (refer to the notes in Step 5: Define fields for more information):

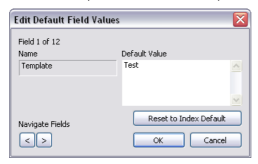


If you are using XML in job, or have linked to an index with XML Wrapper (see **Template Wizard - Workflow** (page 9)), select *Module field > XML Wrapper*.

f) Click OK.



3 Override Index Default Values allows you to make changes to the values of an index's fields while using ZySCAN, but without changing the fields' default values in ZyINDEX. These changes will not be synchronized with the index's fields, but the fields' values will appear in ZyFIND. This is especially useful with fixed values, for example, to add the name of the person who is scanning.



- a) In the Edit Default Field Values screen use the Navigate Fields buttons to select the field you want to override.
- b) Enter the new Default Value.
- c) If you want to return to the index's value, click Reset to Index Default.
- d) Click OK.
- 4 If you have selected *Create ZyLAB Workflow* on the Template Wizard Internals screen, select ZyLAB Workflow. Select a template and a user. For more information about workflow, refer to the ZyLAB Workflow manual.



5 If required, click *Final Bates Stamping* to apply a Bates numbering system to your files. The Bates number will appear in a field (if selected), in the xml file as text, and burnt onto each page (if selected).



- a) Check the Add Bates stamp checkbox.
- b) Enter the Bates Prefix. This can be any text. A sequential Bates number is added to the prefix.
- Give a name to the Bates Number File, or browse to the location of the file you want to use.
- d) If you want the Bates number to appear in a field, select a field definition from the drop-down list.
- e) Select the ZySCAN stage you want the Bates stamping to occur.
- f) If you want the Bates numbers to be permanently added to the pages check the *Burn into page* checkbox. The X and Y measurements are the distances from the bottom left corner of the page.

Note: To prevent multiple instances of ZySCAN using the same Bates numbering range at the same time, the job template will only work on the computer where it is installed.

6 Click Next.

Result

The Template Wizard - ZyOCR screen appears (if added to the workflow).



Note

If you **linked to RMA** in Template Wizard - Internals, create a Barcode field (select 'Barcode field' as the type in the Name/Type tab). When the job is being processed, the barcode (printed out, on top of the job, corresponding with the correct Record in the RMA) is added as a field to the document(s) being scanned. This barcode establishes the link between ZySCAN and the RMA.



Template Wizard - ZyOCR

Conditions

You are creating a job template. The Template Wizard - ZyOCR screen is open.

Instructions Languages tab



Select one language and one engine

- 1 Select a language from the Available Languages dropdown list.
- 2 Select an Available OCR engine.

Several engines are supported. If you are processing large batches with varying image quality, choose ZyLAB Professional OCR. The Basic OCR engine is provided as the low-end OCR engine for ZySCAN.



Select multiple engines for one language

- 1 Select one language and OCR engine.
- 2 Check the *Use multiple language/engines* checkbox. Click the right-arrows button to add the language/OCR-engine combination to the list.
- 3 Select another OCR-engine for the langauge and add it to the list. During OCRing, the OCR engine that gives the best result will do the OCR process, and the result will be written in a TXT/XML file.

Selecting more than one OCR engine will decrease the overall OCR process speed, but it will increase the OCR quality.

- 4 Choose between:
 - Select best result (stores the OCRed text of the language which most resembles the text)
 - Store all output (stores the OCRed text of all languages)
- 5 If you chose *Select best result* and there is more than one engine, you can select the default engine.

Select multiple languages and/or engines

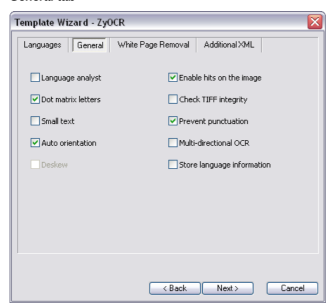
- 1 Select one language and OCR engine.
- 2 Check the *Use multiple language/engines* checkbox. Click the right-arrows button to add the language/OCR-engine combination to the list.
- 3 Select more language/OCR-engine combinations as required and add them to the list. During OCRing, the OCR engine that gives the best result will do the OCR process, and the result will be written in a TXT/XML file.

Selecting more than one language or OCR engine will decrease the overall OCR process speed, but it will increase the OCR quality.

- 4 Choose between:
 - Select best result (stores the OCRed text of the language which most resembles the text)
 - Store all output (stores the OCRed text of all languages)
- 5 If you chose Select best result and there is more than one language, you can select the default language and engine. The default language is used if the language cannot be detected. The Mode and Test size control how much of the job or document is used to determine the language used in the job or document, but a larger Test size will result in a slower process.



General tab

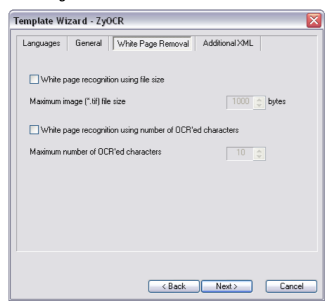


To create a standard job template, keep the the following options selected. For information about the other options, refer to **Advanced Scanning**.



- Auto-orientation. This automatically rotates the image until the page is readable. For example, if the page was fed in the scanner upside down, the OCR engine will rotate the image 180 degrees before OCR is performed. This is especially important when you use image files stored on disk because you may have had no control over their orientation (rotation) when they were scanned. Please note that auto-rotation is OCR-engine dependent and will never be 100% accurate.
- Enable hits on the image. Allows hits to be displayed on your files. If you are
 planning to import your files into another application that does not support hithighlighting, deselect this option.
- Check TIFF Integrity. Checks the TIFF file first for suitability if you are using poor quality TIFFs or the source of the TIFFs is not known.
- Prevent punctuation. Avoids long repeating strings of dots or hyphens in the OCR output. This prevents the "Too many tokens" error during indexing.

White Page Removal tab



If you want to detect and remove white (blank) pages based on file size, select White page recognition using file size. A TIFF file smaller then 1,000 bytes (1 Kb) will be recognized as being blank. The pages before and after this page will then belong to two different documents. If you want to separate your pages it is better to use patch pages or barcodes, and these methods are described in Separating documents.

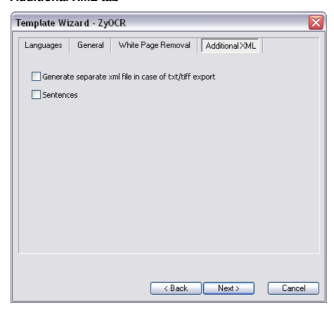
Typically, a blank A4 300 dpi image compressed using TIFF group 4 will have a



file size of approximately 1.5 Kb on disk. Shadow lines in the paper may create small groups of black pixels which can easily lead to a 3 Kb file size, so white page detection limit of 3-4 Kb should be considered. To estimate file size, check the file size of a blank page that has already been scanned.

2 If you want to detect and remove blank pages based on number of OCRed characters, select White page recognition using number of OCR'ed characters.

Additional XML tab



- 1 Generate separate xml file in case of txt/tiff export. Creates a XML file in addition to txt/tiff file.
- 2 Sentences. Creates a separate sentence for each line of text.
- 3 Click Next.

Result

The Template Wizard - ZyEXPORT screen appears (if added to the workflow).

Note

In the Languages tab, if you select the option Store all output then the option Deskew in the General tab is disabled.





Template Wizard - ZyEXPORT

Conditions

You are creating a job template. The Template Wizard - ZyEXPORT screen is open.

Instructions

General tab



Defines where the data from a job is exported to. This will typically be a file server location, which is also accessible to ZyINDEX for indexing and to ZyFIND for displaying the documents. Make sure that there is a backup policy for this location since it will contain all your valuable documents.

Select an Export method from the dropdown list.

If you have chosen Use XML internally (Template Wizard - Internals), or linked to



an index with XML Wrapper, choose XML/Tiff Export, otherwise the XML files will be stored as txt files after export.

If you have linked this job template to an index (Template Wizard - Internals), you can select *Export to default data directory and modules of the index*. Do this if you want to use the selected index's data locations and if you are using the TIMER automatic mode in ZyINDEX.

- If you selected 'Xml/Tiff Export', you are able to choose from 'UTF-8' (for small character sets) and 'UTF-16' (for large character sets such as Chinese or a combination of world languages) as the type of Character Encoding.
- Browse to select the Export directory for txt/xml files.
- If you linked to an index with XML Wrapper, select Place fields in separate XML file. Click Browse to select the Export directory for field XML files.
- Click Browse to select the Export directory for image files (TIFF).
- Click Browse to select the Export directory for electronic files, if the electronic import filter is selected (Template Wizard - ZyIMPORT).

Process Control tab



To create a standard job template keep the default settings.

To restore disk space after exporting jobs in batches, select the checkbox Delete



job when finished successfully.

Your documents are stored as images (the scanned/imported files) and text (the OCRed files). Therefore, each document has a tiff and a txt version. These versions are stored in the corresponding export directories (destination folders), and they are still located in the jobroot, taking a lot of space. The *Delete job* function ensures that the finished jobs in the jobroot will be deleted.

- To optimize the performance and enhance search speed, set the maximum file count for output directories by selecting a value from the dropdown listbox. The default value is 1024.
- To check if all TIFF and XML/TXT export files are created, select the checkbox Check exported files.
- To optimize the performance and enhance search speed, select the checkbox Check free disk space before exporting, and define the Minimum free disk space.
- To enhance security, select the checkbox Create page hash codes.

Burn In Fields tab





- Select Burn in fields if you want to 'stamp' the value of a selected key field on the images of the exported document. Choose between burning on the First page only or All pages.
- Click Select fields to determine which fields you want to have burned in and if you
 want to change their sequence.
- Define the left and top margin to determine the exact location.

Click Next to move to the next screen.

Result

The Template Wizard - Summary screen appears.



Template Wizard - Summary

Conditions

You are creating a job template. The Template Wizard - Summary screen is open.

Instructions



- 1 View the summary of the workflow of the job.
- 2 If you want to save your settings, select Save as job template.
- 3 If you want this template preselected in future, select Keep as default template.
- 4 Enter a Template name.
- 5 Click Finish.

Result

You have created a job template. You can start scanning and/or importing your documents.





Processing a job

After an index and a job template have been created, you can start a job (the pages you are working with in one batch). A job consists of the stages defined in a job template. The first stage is scanning or importing. The first stage can be followed by adding fields, OCRing and exporting, depending on the job template you chose. After the job has been finished, you can build the index. Finally, you can search your documents.

Each job can be ended with the Close Job button. When a job is closed, all settings are saved on disk. Select Open job to continue.

Each job can be deleted with the Delete Job button.



Scan

Conditions

You want to process a job. ZySCAN is open. You are in the ZySCAN stage.

Instructions

Start a new job

- Click New job.
- 2 Keep the automatically defined Job name.
- 3 Select a (job) template.
- 4 If you want the selected template to appear in the template box, click Keep as default job template. That way, you do not have to select it the next time.
- Click OK.
- 6 Place the correct documents in the scanner/copier.
- 7 Click Scan.

Restart an existing job

- 1 Click Open job.
- 2 If you have more then one job, select a Jobroot.

The Jobroot is the location where all jobs are stored.

- 3 Select a job.
- 4 Click OK.
- 5 Place the correct documents in the scanner/copier.
- 6 Click Scan.

Result

ZySCAN will notify you when the scanning of the job is completed. Press Yes to go to the next stage or No if you want to continue scanning until all documents have been scanned. In case you continue scanning, each document will be appended to the Job as a new document. We advise to restrict the number of pages in a single job to 700 pages. More pages can be handled at the expense of slowing down your functions.



Enhance the quality of your scanning

To enhance your scanning, you can do one or more of the following:

- Adjust the Stage Settings (select a Scan interface, and choose either "Show message when scanning is finished", "Create new document every n page(s)" or "Auto rotate")
- Enable Backside pages (disabled by default). First, scan all frontpages of one batch, then all backpages.
- If you want to create new documents during scanning, click Start new document.
 For example, scan the pages of chapter one, click Start new document, scan the pages of chapter two, click Start new document, etc.
- If you scanned one page wrong, click Re-Scan. With Re-Scan, you delete the old (wrong) page, and save the new one.
- Adjust the Scan Source Properties (select paper size, contrast and resolution.
 Note that these settings depend on your scanner capabilities).
- If you scan color images, make sure they are scanned at 150 dpi (max. 256 colors).



Import

Conditions

You want to process a job. ZySCAN is open. You are in the ZyIMPORT stage.

Instructions

- Click New job.
- 2 Keep the automatically defined Job name.
- 3 Select a (job) template.
- 4 If you want the selected template to appear in the template box, click Keep as default job template. That way, you do not have to select it the next time.
- 5 Click OK.
- 6 Click Import.

Result

Tiff files (and other electronic documents/formats) are imported.

For more information about the different image formats that can be imported, see the ZyINDEX manual > **Appendix B: Import filters** (page 137).

Note

Use to cancel import.



Add fields

If ZyFIELD is excluded from the workflow (see **Template Wizard - Workflow** (page 9)), you can ignore this stage: the defined fields are automatically added to the scanned/imported documents.

Conditions

You are processing a job. ZySCAN is open. You are in the ZyFIELD stage, with the Field Editor open.

Assign fields manually per document (group)

- 1 Fill out a field value for each field definition.
- 2 Click Repeat for each field definition/value you want to assign to all documents in the job.
- 3 Use the navigation buttons to scroll through the pages/documents in your job and assign fields to them. You can go directly to the 'Next document with Empty Fields' with the corresponding button. Also, you can Edit Field Definitions.
- 4 Click OK. The fields are added to your document(s).
- 5 If you want to go to the next stage, click Yes.

or

If you want to complete this stage for all jobs present in the jobroot, click No. Completing all jobs present in a jobroot may be useful in a run-unattended mode (i.e. batch processing). For more information, see (Semi-)automatic job processing (page 51).

- a) Click Next available job.
- Use the 'Edit field values', and 'Edit field definitions' buttons to change and add fields.

With the Multi-split button, you can assign the field values of the first document to all the following ones.

Note

If you want to add fields to a single document, it is recommended to do that in ZyFIND. For more information, see the ZyFIND manual > Fields: Label your documents.



Add fields and field values to electronic documents

The XML Wrapper allows you to add fields (and field values) to electronic documents of any format (Word, Excel, PDF, WAV, MPG, etc.). Also, you will be able to import documents with already defined fields.

In both instances, the field information is stored in an XML file that is linked to the document. In order to be able to store field information in an XML file in ZyINDEX, an index has to be created using the XML Wrapper.



Create an index with XML Wrapper

Conditions

ZyINDEX is open.

Instructions

- 1 Follow step 1 to 6, explained in the ZyINDEX manual > Create an advanced index, with the following variations:
 - In the ZyINDEX manual > Step 2: Modules, make sure you select the XML Wrapper.
 - In the ZyINDEX manual > Step 5: Define fields, make sure you add Field definitions while Module field: XML Wrapper is selected.
 - Complete all steps and click Finish.

Result

You have created an index with XML Wrapper.



Documents with already defined fields

Conditions

You have created an index with XML Wrapper. ZySCAN is open.

Instructions

- 1 Follow the steps, explained in Create a job template (page 3), with the following variations:
 - In Template Wizard Internals, create an external link to an index with XML Wrapper. Do not select Suppress job in Audit Trail, and do not select Use XML internally.
 - In Template Wizard -Workflow (page 9), select ZyIMPORT, ZyFIELD, Exclude ZyFIELD from workflow and ZyEXPORT. Do not select ZyOCR.
 - In Template Wizard ZylMPORT (page 13), select Electronic Import as Import filter.
 - Complete the Template Wizard and click Finish.
- Click New Job.
- 3 Select the template you just made.
- 4 Click OK.
- 5 Click Import.
- 6 Continue with Export.
- 7 Close the job.

Result

You have created a job template, tailored to importing electronic documents with already defined fields.

Also, you have imported and exported electronic documents with already defined fields. Now, you can Build the index and search on Fields.

See (Semi)-automatic job processing (page 51), if you want to process a complete directory in one go.



Office documents

Conditions

You have created an index with XML Wrapper, and one or more fields. An Office application (for example, Microsoft Word) is open.

Instructions

- 1 Open a document.
- 2 Go to ZyLAB > Archive Active Document.
- 3 Select an index with XML Wrapper.



- 4 Click OK. The Documents Properties dialog appears.
- 5 Select the Field names you want to add values to.
- 6 Add the Field values.
- 7 Click OK.

Result

You added a document to the selected index. Also, you added fields.



E-mails

Conditions

You have created an index based on the Email Archive template. For more information, see the ZyINDEX manual > Create an index based on a template.

An e-mail application (for example, Outlook) is open.

Instructions

- 1 Select one or more e-mails.
- 2 Click the Archive Messages button.

If you receive a warning, allow access for a few minutes and click Yes.

- 3 Select an index, based on the Email Archive template.
- 4 Click OK.

The Document Properties dialog appears.

The Field values are automatically added.

If you selected two or more e-mails, the added Field values are not visible.

5 Click OK.

Result

You added email(s) to the selected index. Also, you added fields.



Other electronic documents

If you want to add field values to electronic documents other than Office documents and emails, you have two options:

- 1 Save electronic documents in the correct data folder of an index with XML Wrapper (with one or more defined fields). Build the index and add field values with ZyFIND. This option is recommended for large numbers of documents.
- 2 Upload electronic documents to your Web Client (where you selected an index with XML Wrapper (with one or more defined fields)), and add field values while doing so. You can upload one document at a time.



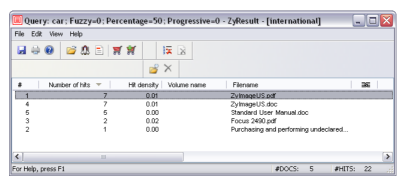
Add field values using ZyFIND

Conditions

You have created an index with XML Wrapper and added fields. You have a large number of electronic documents you want to add field values to.

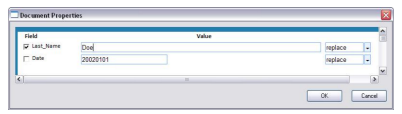
Instructions

- 1 Save your electronic documents in the correct data folder (Electronic).
- 2 Open ZyINDEX.
- 3 Open an index with XML Wrapper.
- 4 Build the index.
- 5 Open ZyFIND.
- 6 Go to File > Select index(es).
- 7 Select the index you just build.
- 8 Click OK.
- 9 Search for the documents you want to add field values to. The documents appear in ZyResult.



- 10 Select the documents you want to add field values to.
- 11 Press Ctrl + F.
- 12 Double click the correct Field and add a Field value.
- 13 Select the Field you added a value to.





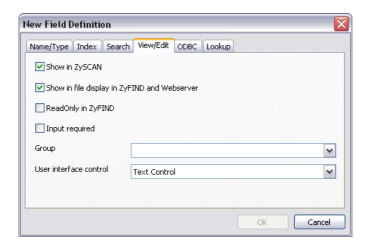
- 14 Click OK.
- 15 Go to ZyINDEX.
- 16 Rebuild the index.
- 17 Go to ZyFIND and search.

Result

You have added documents to an index with XML Wrapper. You build the index and added field values with ZyFIND. You searched on the added field values, after you rebuild the index.

Note

If you cannot add field values in ZyFIND, check whether you selected Read only in ZyFIND when you created the index:





Add field values using Web Client

Conditions

You have one or a few electronic documents you want to add field values to. You have access to a Web Portal that contains an index with XML Wrapper, and one or more fields.

Instructions

- Select the Contents tab.
- 2 Select in the Table of Contents the correct index (with XML Wrapper).
- 3 Click Upload. The Upload File - Web page dialog appears.
- 4 Browse for the file you want to upload.
- 5 Select the folder (index) you want to add the file to.
- 6 Fill out the Field values.
- 7 Click Upload.
- Click Refresh to check whether the file is added to the Table of Contents. 8
- 9 Open ZyINDEX.
- 10 Select the index you just uploaded a file to.
- 11 Rebuild by clicking the blue arrow: .



Result

You uploaded a file to an index with XML Wrapper. Also, you added field values. After you have rebuild the index, you can search the index (and your uploaded files).



OCR

During this stage, the pixels of the images (the scanned documents) are recognized as text (OCR: Optical Character recognition).

Conditions

You are processing a job. ZySCAN is open. You are in the ZyOCR stage.

Instructions

Click "Start OCR" to OCR the current job.

Result

The job is OCRed. You can toggle between text and image with the text and image tabs.

Keep resource usage low

The OCR process takes quite some time. To keep resource usage at an acceptable level, OCR your jobs at a later point in time (at night).

- 1 Select 'Close Job' (instead of 'Start OCR'). All settings are saved on disk.
- 2 At the end of the day, click 'OCR all deferred jobs'.

All feedback from the OCR engine (fatal and non-fatal errors and warnings), will be written in the OCR error log file in the ZyLAB/Information Management Platform/Bin directory.

OCR color files

- Make sure 'OCR color images' is checked by clicking the Stage Settings button.
- Make sure color images are scanned at 150 dpi, with a maximum of 256 colors.

Color images will be over 300 kb per page. Deskew and Auto-orientation cannot be used in combination with color scanning.



Export

During this stage, all documents from a job are exported to an export directory. This directory is predefined in the job template.

Conditions

You are processing a job. ZySCAN is open. You are in the ZyEXPORT stage.

Instructions

Click Start Export.

Result

The documents are exported. Now you can build the index to make them searchable.



View and manipulate documents during job

Conditions

ZySCAN is open. You are in one of the stages during a job.

View



Use these buttons to select an image region, zoom in, zoom out, drag, rotate, zoom to height, zoom to width, and fit in window.

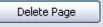


Use these arrows to scroll through the pages and documents.

If you want to select these and other options, you can also click with your right mouse button on the image and choose an option.

Manipulate

If you want to remove a single page from a document, click



Toggle between Image and Text (the tabs), to see on which page you are and in which document.

Click New Document, to indicate that a page is the beginning of a new document. Use this option after scanning.

Click , to automatically split large documents. This can be useful with big microfilm conversions or when processing forms or clippings where a document always has a fixed number of pages.





(Semi-)automatic job processing

Jobs can be processed semi-automatically. This means that no explicit action is required. The images in the Image Viewer are not updated. This is done for performance reasons.

You can process ZySCAN automatically. In the digital copier scenario (where ZySCANService monitors one or more directories), this is very useful. The main advantage is that no person has to be logged on. After rebooting the computer, the service is automatically started. However, if no one is logged on, no drive mappings are available. You can resolve this by using UNC paths to directly reference non-local disk locations.



Semi-automatic processing (entire job)

Conditions

ZySCAN is open.

Instructions

1 Go to Job > Run unattended > Entire job.



The Template Selection dialog appears.

2 Select a job template.



- 4 Repeat step 2 and 3 until finished.
- 5 Click OK.

Result

The selected job template(s) are processed.

A job template may consist of one or more stage(s) of the job process. For example,



adding fields with ZyFIELD. Or, importing with ZyIMPORT $\ensuremath{\textit{and}}$ adding fields with ZyFIELD.



Semi-automatic processing (parts of the job)

Conditions

ZySCAN is open.

Instructions

- 1 Go to Job > Run unattended > Only ZyOCR, Only ZyEXPORT or ZyOCR&ZyEXPORT >
 - a) Current jobroot
 - b) Several jobroots
- 2 If you have chosen Several jobroots, the Job Roots dialog appears.



- 3 Browse for the jobroots you want to process.
- 4 Click the button Add to list.
- 5 Click OK.



Result



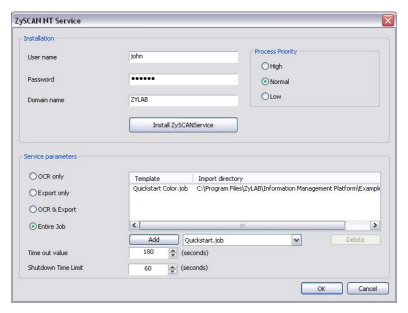
Automatic processing

Conditions

You want to process ZySCAN automatically. ZySCAN is open.

Instructions

1 Go to Job > ZySCAN NT Service. The ZySCAN NT Service dialog appears.



- 2 Fill in a User name. Make sure this user has enough rights to work with ZySCAN.
- Fill in a Password.
- 4 Fill in a Domain name.
- 5 If the machine is not used for other activities, set Process Priority to High.
- 6 Select one of the four processes (OCR only, Export only, OCR & Export, Entire job).



- If you selected "Entire Job", select a job template from the drop down list and click Add.
- If you selected one of the other options, click Add and browse to add more Job roots.
- 7 Select and click Delete to delete Templates/Job roots.
- 8 Define the Time out value.
- Click OK.
- 10 Reboot the computer to automatically start the service.

or

Go to Start > Settings > Control Panel > Services > ZySCANService and click Start.

Result

All the indexes you included to ZySCAN NT Service are automatically processed.

User privileges

Difficulties with starting the service, may be due to a lack of user privileges.

- 1 Go to the ZySCANService Properties dialog.
- 2 Select the Log On tab.
- 3 Select a user (Local System account or another selected account).
- 4 Click OK.
- 5 If the user has not enough rights, the operating system will ask to give these rights to the user.
- 6 Confirm.

The service is started. If you are working with templates that contain paths over your intranet, it is not possible to use the local system account. It is wise to use the account of the domain administrator.





Advanced Scanning

The ZySCAN module contains additional settings that can enhance image quality and recognize patch pages and barcodes (in combination with image enhancement software or hardware of Kofax). This, together with some other advanced features and functionalities, for example different import filters, zonal OCR, color scanning and the jobroot internals, will be explained in the following sections.

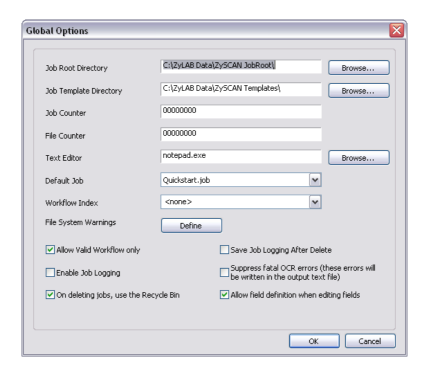
Kofax is an accelerator board vendor. Major scanner vendors are qualified but mainly towards the high end. Kofax offers image processing for both video and SCSI scanners. Kofax uses ISIS drivers for most low to mid-range scanners. *Adrenaline* is a complete family of scanner controllers, image-processing accelerators, and software engines designed to offer support for professional document scanning. From workgroup to high-volume, SCSI to video, black and white to color, *Adrenaline* makes your scanning easier, better, faster, and more reliable.

- Certified compatibility. Kofax tests and certifies Adrenaline products to work with document scanners from Bell & Howell, Canon, Fujitsu, Hewlett-Packard, Kodak, Panasonic, and Ricoh.
- Dependable installation and operation. Adrenaline is designed for document scanners, so installation and operation are consistent and reliable.
- Sophisticated image processing, including black border removal, deskew, line removal, deshade, destreak, despeckle, and character repair. (650i, 850. 1700 models)
- Unsurpassed bar code recognition plus advanced recognition features such as patch code recognition, page registration, and form recognition. (650i, 850, 1700 models)

The image enhancement properties, patch code recognition properties and bar code recognition properties can be found in the Template Wizard - ZySCAN/ZyIMPORT, Image Processing tab. In case you want to use these options during scanning, you have to select them in the scan template.



Global Options



Job Root Directory

Define the location where the content of ZySCAN jobs are stored.

Job Template Directory

Define the location where the ZySCAN templates are saved. The templates are convenient for creating more than one job with the same settings, and necessary for automatic processing of large amounts of data. For information on creating a template, see **Create a job template** (page 3).

Job Counter



The Job Counter is the folder name of the job. With each job the counter will be raised with 1. The counter is linked to the machine on which ZySCAN runs during creation of the job. If the job root is located on a network, the job name can be used to determine the origin of the job. The job name can be saved in an automatic job name field.

File Counter

You may want to define the File Counter if you have more than one workstation, on separate locations. During research, this will help you determine the origin of documents. For example, the File Counter may start with AA for Aruba, or NL for the Netherlands.

Text Editor

Obsolete.

Default Job

Define the Job template which will be shown when creating a new job template. The new job template can be based on the default Job template, but it is possible to choose another template.

Workflow Index

If you want to start a workflow whenever a document is exported to an index/database, select a workflow index from the dropdown listbox.

File System Warnings

If you want to assist users with dealing with the file system limits when processing jobs, define File System Warnings. Depending on the settings defined in the new File System Warnings dialog, messages will appear. With File System Warnings defined, you can create a limit on the number of finished jobs in a job root that can be processed, the number of pages per job, and the number of pages per document. The user gets a message each time one of these three limits is reached, and react on it. This will prevent instability within ZySCAN due to hardware issues, memory issues, data loss caused by server crashes, etc.

For more information on how to define File System Warnings, see **File System Warnings** (page 63).

Allow Valid Workflow only

With this option selected, users cannot move freely between ZySCAN stages. This allows you to separate responsibilities during the scanning process (for example:



automatic scanning/importing, after which a user defines field values, followed by automatic OCR and export), or to force users to follow the preferred scanning scenario (import/scan, fields, OCR, export).

Enable Job Logging

If you select Enable Job Logging, a statlog.txt file will be created in the job directory. This file will contain information like "ZySCAN added to workflow", "ZySCAN removed from workflow", "ZyOCR no longer batch stage", "ZyFIELD stage done", "Page added".

On deleting jobs, use the Recycle Bin

If you want to move the job directory to the Recycle Bin after completion of the job, select this option **and** define in the job template the option "Delete job when finished successfully" (Template Wizard - ZyExport > Process Control tab).

If you want to remove the job directory from the hard disk immediately after completion of the job, do **not** select this option **and** define in the job template the option "Delete job when finished successfully" (Template Wizard - ZyExport > Process Control tab).

Save Job Logging After Delete

Select this option if you want to save the statlog.txt file (which is created with the Enable Job Logging option selected above) when the job directory is deleted.

Suppress fatal OCR errors (these errors will be written in the output text file)

Select this option if you want to prevent that an error dialog will abort the job or stop ZySCANService (and restarted). With this option selected the job will continue with the next page. However, though the job may continue, it is possible that these following pages are not OCRed.

Allow field definition when editing fields

This option is selected by default. If you deselect it, the "Edit field definitions" button in the Field Editor dialog will be disabled.



File System Warnings

Conditions

You want to assist users with understanding the file system limits when processing jobs. Depending on the settings defined in the File System Warnings dialog, messages will appear. With File System Warnings defined, you can create a limit on the number of finished jobs in a job root that can be processed, the number of pages per job, and the number of pages per document. The user gets a message each time one of these three limits is reached, and react on it. This will prevent instability within ZySCAN due to hardware issues, memory issues, data loss caused by server crashes, etc.

Instructions

- 1 Go to ZySCAN > Options > Global Options.
- 2 Click, next to the option File System Warnings, the Define button. The File System Warnings dialog appears.



- 3 Define the maximum number of finished jobs in the Job Root (1-999999). In some cases users do not empty their jobroot and/or do not delete completed jobs. This can result in an enormous amount of completed jobs in the jobroot, which will affect performance.
- 4 Define the maximum number of pages per job (1-999999). Some users scan very large batches in one job. Users will be advised to start a new job after a certain amount of pages.
- **5** Define the maximum number of pages per document (1-999999).



Some documents can be very long because users scan large batches as one document.

6 Click OK twice.

Result

You have defined the limits based on which warning messages appear. Limits can be reached during import or scanning.

 When the maximum number of finished jobs in the Job Root is reached, the following message appears:



The user can select one of the three options, and click OK. Or the user can stop processing by clicking Cancel.

 When the maximum number of pages per job is reached, the following message appears:





The user can stop importing/scanning, or ignore the message. If the user chooses to ignore this message, no other warnings will appear and the whole job will be imported/scanned. If scanning is stopped, pages that are already processed by the scanner (and exceed the limit defined), are not lost, but included.

 When the maximum number of pages per document is reached, the following message appears:



The user can split the document, by selecting the Split here button. Once the defined maximum of pages in a document is reached again, the message will appear again. If the user chooses to Ignore this message, no other warnings will appear and the whole document will be imported/scanned.

Note

 In unattended mode, via ZySCAN > Job > Run Unattended (entire job), no job or document page warnings are given. However, if a job root limit is reached, a message will appear.

In unattended mode, via ZySCANShellUtility, all messages are repressed. In unattended mode, via ZySCANService, there is no user interaction.



Database Lookup Field

The ZySCAN Database Lookup Field makes it possible to insert information from a database into the key fields in ZySCAN/ZyINDEX. The Lookup Field is used to search for information in a database, and inserts this information in the appropriate fields. Already ZySCAN/ZyINDEX offers several functions for including database information, such as ODBC synchronization and database fields. However, with the Lookup Field users can confirm and add information visually in real-time. The Database Lookup Field function should work with all common databases using standard interfaces. The Database Lookup Field should work with ODBC and ADO interfaces.



Configure Database Lookup Field

Conditions

ZySCAN is installed. You want to insert information from a database into the key fields in ZySCAN/ZyINDEX.

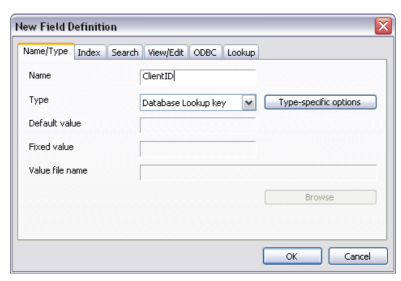
Instructions

- 1 Start ZySCAN.
- 2 Go to Template > New Template.
- 3 Click Next.

Or, link the job template to an index first. This will give you all the index settings.

- 4 Click Next.
- 5 Select ZyIMPORT, ZyFIELD, ZyOCR and ZyEXPORT.
- 6 Click Next.
- 7 Browse for the files you want to add information to. For example, single page tiff import files.
- 8 Select the Single Page Tiff import filter, or another suitable filter.
- 9 Click Next.
- 10 Click Field Definitions.
- 11 Click Add definition.
- 12 Enter a field name. For example, ClientID.
- 13 Select the field Type: Database Lookup key.
- 14 Click the Type-specific options button.





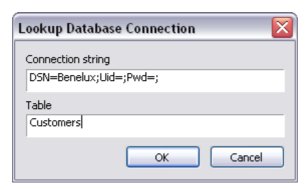
- **15** Enter the Connection string. The database connection string is the string to connect to your data source and the referring database. For example:
 - Provider=Microsoft.Jet.OLEDB.4.0;Data Source="E:\ZyLAB Data\Database\Database.mdb"
 - Driver={Microsoft dBASE Driver (*.dbf)};DriverID=277;Dbq=c:\\ZyLAB Data\\Databases;
 - DSN=Benelux;Uid=;Pwd=;

For more connection strings, check http://www.codeproject.com/database/connectionstrings.asp

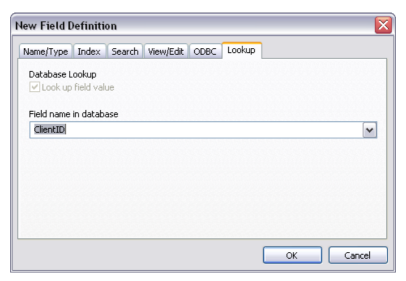
To get it working with an ODBC connection: Go to Control Panel > Administrative Tools. Select Data Sources (ODBC), select the System DSN tab and click Add to create a system DSN. For example, Benelux. The valid connection string would be DSN=Benelux:Uid=:Pwd=:

- 16 Enter the Table name. For example, Customers.
- 17 Click OK.



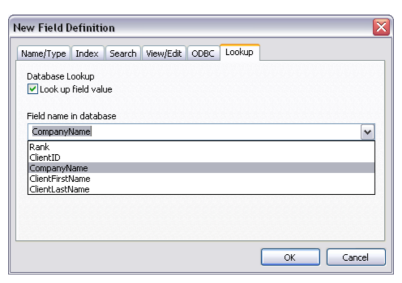


- 18 Select the Lookup tab.
- 19 Select the primary key field, from the dropdown listbox "Field name in database", which you would like to use as a reference primary key from your database table.
- 20 Click OK.



- 21 Add as many fields as you want to add to your ZySCAN fields definitions. Do not use field type Database Lookup again. Per index, you can only have one Lookup key field.
- 22 For each field click the Lookup tab to select the referring database field. Also, select the option "Look up field value" to retrieve the value from the database.





- 23 Click OK when all fields are added.
- 24 Click Next.
- 25 Keep the default ZyOCR settings and click Next.
- 26 If you did not link your job template to an index, select the folders to export your txt/XML. XMLfields and TIFF files to. and click Next.
- 27 If you linked your job template to an existing index, select "Export to default data directory and modules of the index", and click Next.
- 28 Enter a name for your job template.
- 29 Click Finish.

Result

You have created a job template, and added a lookup field and related fields. You are now ready to start using your job template in the production environment.

Note

If you get an Unknown error during database lookup, this might be due to the fact that one or more database key fields contain spaces. To avoid this problem, create a Database View in which each field name (with spaces) is replaced by an alias (without spaces). For more information, see the Using ZyLAB Programs and Databases manual > Database View



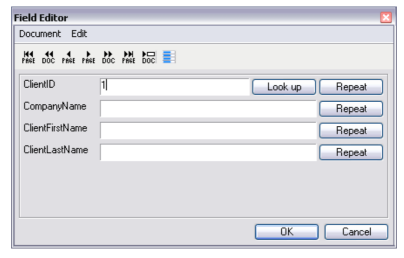
Use Database Lookup Field

Conditions

You have created a job template, and configured the Database Lookup Field. Now you are ready to start using your job template in the production environment. You want to have a visual view of the field values that are being added while processing.

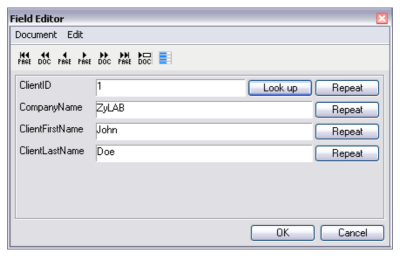
Instructions

- 1 Start ZySCAN.
- Click New Job.
- 3 Select the job template you created for ZySCAN Database Lookup.
- 4 Click OK.
- 5 Click Import to import the files you want to add information to.
- 6 Click Yes to continue to the next stage.
- 7 Enter a value for the Database Lookup Field.
- 8 Click Look up.



9 The additional fields will be added when the field value for the Database Lookup Field is available in the database.





- 10 Click OK.
- 11 Click Yes to continue to the next stage.
- 12 Click Start OCR to OCR the image.
- 13 Click Yes to continue to the next stage.
- 14 Click Start Export.
- 15 Click Yes when finished exporting to close the job.

Result

You have processed a job and added field values to your files.



HTTP Export

Use HTTP Export to export ZySCAN processed data over https to a secured environment. ZySCAN users do not need any access to the file store index data location.

When exporting via HTTP, ZySCAN Export will zip up the scanned and ocr-ed images, and upload the zip file to a web client using a ZyLAB user account. The web client upload functionality will unzip the zip file and add the images and ocr-ed text to the index data folders.



Configure HTTP Export

Conditions

You want to export ZySCAN processed data over https to a secured environment.

- ZySCAN has been installed
- ZyINDEX (incl. web client) has been installed
- Windows IIS has been installed
- An index has been created (index longname: httpexport)
- A web client has been created (http alias and long name: httpexport, web client template style: ZyFIND Enterprise)
- The httpexport index has been added to the httpexport web client
- The anonymous user is member of the Administrators group to allow uploading of documents to a web client.

Instructions

- 1 Start ZySCAN and create a new job template: Go to Template > New Template.
- 2 Click Next.
- Select External link.



4 Select Index over HTTP.



- 5 Click Select.
- 6 Define your web client (http alias), index long name and user.





- 7 Click Test connection to test the settings.
- 8 Change settings if not OK.
- 9 If OK, click OK.
- 10 Click Next.
- 11 Select ZyIMPORT, ZyFIELD, ZyOCR and ZyEXPORT.
- 12 Click Next.
- 13 Browse for files you want to import. You may want to try with our example files first, located on \Program Files\ZyLAB\Information Management Platform\Examples\Import\Single page Tiff.
- 14 Select the correct import filter. When using the example files, the Single Page Tiff import filter.
- 15 Click Next.
- 16 Click Next.
- 17 Keep the default ZyOCR settings and click Next.
- 18 Click Next.
- 19 Enter a name for your job template and click OK.

Result

You are now ready to start using your job template in the production environment.

Note

- Each document is transferred in a ZIP file. For example, 10 documents in one scanning job will be 10 ZIP files that are transferred.
- Use HTTP export carefully. For example, using http export with documents over 100 pages will result in >8MB files that are transferred over HTTP.



Use HTTP Export

Conditions

You have created a job template for exporting ZySCAN documents via http. Now you want to start processing.

Instructions

- Start ZySCAN and click New Job.
- 2 Select the job template you created.
- 3 Click OK.
- 4 Click Import to import your files.
- 5 Click Yes to continue to the next stage.
- 6 If your linked index contains fields, enter the field values and click OK.
- 7 Click Yes to continue to the next stage.
- 8 Click Start OCR to OCR the image.
- 9 Click Yes to continue to the next stage.
- 10 Click Start Export and click Yes when finished exporting to close the job.

Result

You have scanned your documents and exported them via http.

Note

- Each document is transferred in a ZIP file. For example, 10 documents in one scanning job will be 10 ZIP files that are transferred.
- Use HTTP export carefully. For example, using http export with documents over 100 pages will result in >8MB files that are transferred over HTTP.



Image Processing

When Kofax hardware or software is installed it is possible to enhance the quality of your TIFF files. This can help you to achieve a better OCR result.

Instructions

- 1 When creating a job template, in Template Wizard ZySCAN/ZyIMPORT, select the Image Processing tab.
- 2 Select Image Enhancement and select the Properties button. Select one of the following options:
 - Deskew properties...
 Compensates for image skew during scanning, resulting in straight images.
 The deskew feature does not require lines or leading edge borders.
 - Black border properties...
 Eliminates the black edges generated by scanners with black backgrounds, reducing the image file size while improving legibility.
 - Deshade properties...
 Adjusts for shaded backgrounds and eliminate random noise (speckles and streaks) whether present on the original document or generated during the
 - Despeckle properties...
 Adjusts for shaded backgrounds and eliminate random noise (speckles and streaks) whether present on the original document or generated during the scan.
 - Image filter properties...
 Makes documents more legible and recognizable by performing a variety of image enhancements. Lines and characters can be smoothed, thickened, thinned, filled, or outlined.
 - Line removal properties...
 Eliminates all unwanted horizontal and vertical lines.
 - Streak properties...
 Adjusts for shaded backgrounds and eliminate random noise (speckles and streaks) whether present on the original document or generated during the scan.
- 3 Select Patch code recognition if you want to separate documents. For more information, see **Patch pages** (page 85).
- 4 Select Barcode Recognition if you want to store recognized barcode values as



field values. For more information, see Barcode Recognition (page 80).

Result

You set one or more image processing properties, and thus enhanced the quality of your TIFF files.

Note

If you want to modify the Image Processing settings while running a job (you are in the ZySCAN or ZyIMPORT stage), click the Stage Settings button. This will trigger the ZySCAN/ZyIMPORT General page, plus the Image Processing tab.





Barcode Recognition

Conditions

You want to automatically store recognized barcode values as field values and/or you want to separate documents.

Instructions

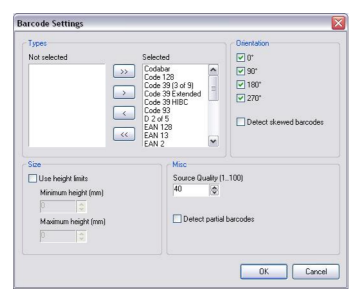
- 1 Open ZySCAN.
- 2 Go to Template > New Template.
- 3 Select Define new job template (or base it on an existing template).
- 4 Click Next.
- 5 Define Internals, and click Next.

It is advised to link this job to an index (with barcode fields).

- 6 Define Stages (select ZySCAN or ZyIMPORT).
- 7 Click Next.
- 8 Click the Image Processing tab.
- 9 Select Barcode recognition.
- 10 Select a Barcode reader from the dropdown listbox.
- 11 Click the Properties button.

If you selected ReadIris software, the following Barcode Settings can be defined:





- Types: Select the appropriate barcode Types.
 - Codabar
 - Code 128:



1234567

- Code 39 (3 of 9):



1234567

- Code 39 Extended
- Code 39 HIBC
- Code 93
- D 2 of 5
- EAN 128
- EAN 13
- EAN 2
- EAN 5
- EAN 8
- Interleaved 2 of 5
- MSI Pharma



- MSI Plessey
- Postnet:
- ladadalaladalalad
- Postnet 32
- Postnet 52
- Postnet 62
- UPC-A:



- UPC-E

ZyLAB backfile services uses the barcode 128 type since this type has proven very reliable in combination with Kofax barcode recognition. Barcode 128 is also the barcode type that is printed by the ZyLAB Document Registration Module.

Orientation: The application searches for bar codes in a linear fashion, examining the search area for potential bar codes. For horizontal bar codes with an orientation of 0, for example, it works down the image starting on the left and searching toward the right edge; for vertical bar codes, it works across the image starting on the top edge and searches top to bottom. Bar codes can be oriented on an image in four general directions. You can select the check box for 0, 90, 180, and/or 270 for the direction you would like to search.

If you are scanning pages containing barcodes that are put on in a random direction, specify the directions in which they have to be recognized:

- 0 Horizontal, rotated 0 degrees, read left to right
- 90 Vertical, rotated 90 degrees to the right, read top to bottom
- 180 Horizontal, rotated 180 degrees to the right, read right to left
- 270 Vertical, rotated 270 degrees to the right, read bottom to top

To detect barcodes placed at an angle, select the checkbox 'Detect skewed barcodes'.

Note: The more checkboxes are selected, the more performance will slow down.

- 2 Size: To define the dimensions of the bar size, select the checkbox 'Use height limits'. This will enhance reliability and performance.
 - The height of a bar code is the distance between the top of the bars and the bottom of the bars. You can type or select the bar code height from the drop down list.
- 3 Misc: To influence barcode recognition, define the Source Quality. The higher the value, the quicker the process; Recognition of low quality barcodes will decrease. The lower the value, the slower the process; Recognition of false barcodes will increase.

To recognize incomplete barcodes, select the checkbox 'Detect partial barcodes'.



If selected, performance will slow down.

- 4 Click OK.
- 5 Optionally, you can specify that barcodes should be treated as patch pages (with the option Split at bar code), and (if necessary) deleted afterwards. In contrast with a patch page, a barcode page (that is used to indicate the start of a new document) is not deleted from the document.

You can also store the bar code value in an index barcode field by selecting 'Fill in barcode field'. This will store the barcode that is scanned last in the barcode field. When you want each scanned barcode value stored in scan order in barcode fields select 'Recognize barcodes on multiple pages'. Note that you must have an adequate quantity of barcode fields in your index.

- Click Next.
- 7 In Template Wizard ZyFIELD, click Field Definitions.
- 8 Make sure that the field(s) you are linking to, are defined as barcode fields. If necessary, add or edit fields.
- 9 Click OK.
- 10 Click Next until Finish, and complete the Template Wizard.
- 11 Start a New Job with the newly created Job template.
- 12 Go through all stages, and close the job.

Result

You have completed a job (scanned your documents), and stored recognized barcodes as field values.

Note

- For more information on defining a new Job template, see Create a job template (page 3).
- If bar codes are too large, they won't be recognized as bar codes.
- See also the ZyINDEX manual > Synchronize fields and database records with ODBC.



Separating documents

You can automatically separate documents within jobs using Patch pages, White pages or Barcode pages.

- A Patch page is a page with a defined logo functioning as document separator.
- White page separation speaks for itself: a white page functions as a document separator. However, this is not a very reliable method, because often a white page is not recognized due to image noise. The advantage of white page separation is that no additional Kofax Adrenaline hardware or software engine is required.
- A Barcode page is a page with a bar code, often used to add database records in the ZyLAB keyfields, but also to separate documents. (see Barcode Recognition (page 80)),

Separation based on bar codes or patch pages are highly reliable methods to split documents automatically. Whenever the documents in a job have a fixed number of

pages, the Multi-split button allows you to split the job in batch. This can be useful with microfilm conversions or when processing forms or clippings where a document always has a fixed number of pages.



Patch pages

There are two different patch pages:

- a document separation page, which indicates the start of a new document, and
- a stop scanning page, which will show the Kofax settings dialog to enable the user to change scanner settings like paper size or switch to duplex scanning.

A Kofax Adrenaline board or software driver with image enhancement is required. The patch pages can be found in the ~\ZyLAB\Information Management Platform\AddOn\Patch pages folder, and are called:

- NewDocumentPatchPage.tif (Kofax) and
- Patchcode.tif (from Read Iris)
- StopPatchPage.tif (from Kofax)

In case you want to use them, print them out and put them in between the documents that need to be separated, or in between documents where different scanner settings are needed.

A big advantage is that you can keep on scanning without manually separating documents. This is very helpful with high volume scanning. With the stop page the scanner can be stopped to do some manual adjustments.

Recognized patch pages will be deleted, once their job is done. They are not included in the index.

Recognize Patch pages

- 1 Create a template in ZySCAN
- 2 In Template Wizard ZySCAN/ZyIMPORT, select the Image Processing tab.
- 3 Select Patchcode recognition.
- 4 Depending on the tif-file you are using (NewDocumentPatchPage (Kofax) or Patchcode (Read Iris)), select Kofax or Read Iris from the dropdown listbox.



White pages

Separating documents based on the contents (or rather, the lack of contents), can be done in the following way:

- White Page Recognition using File Size, or
- White Page Recognition using Number of OCR'ed Characters.

Additionally, you can set Maximum image file size and Maximum number of OCR'ed Characters. Maximum image file size and Maximum number Of OCR'ed Characters is unlimited.



The size of an average white page depends on the source and compression. Using either ZyLAB Professional OCR or ZyLAB Basic OCR, our test lab suggests the following values as a minimum image file size:

Source	Compression	Size
Wanglmg.exe	Group 3	6 Kb
Wanglmg.exe	Uncompressed	459 Kb
SP600 150dpi	Group 4	1 - 2 Kb



SP10 150dpi	Group 4	1 - 2 Kb
o o . o o ap.	O.00p .	. =

Note

We don't recommend White page removal, as it is very difficult to determine what the amount of bytes on a white page will be (when is a page completely white?), and what the number of OCR'ed characters will be (what if a character is not recognized?).



Color scanning

ZySCAN supports color OCR.

For ZySCAN 4.0 a special procedure has to be followed. ZySCAN has facilities for automatically converting color images to black and white images that can be OCR-ed. A residue of the black & white images is retained in a .wyh file to enable highlighting of words in ZyVIEW for the color tiffs (OCR color images is enabled (Template Wizard - OCR, General tab)). This section will explain what kind of configuration and settings are needed.

The recommended configuration to scan color pages in ZySCAN and OCR them to obtain "Hits on the Image" with the WYHIWYG technology is as follows:

- Pentium IV, 3 Ghz, 2 Gb RAM per CPU
- Fujitsu Scanpartner 620c SCSI, Fujitsu 4750c SCSI
- SCSI-2 adapter
- Kofax Adrenaline SCSI Scanner driver including image enhancement

It is also possible to use Kofax hardware images accelerators. Using the following Kofax hardware will allow color scanning: the 450, 650 and 650i (with image enhancement) boards (also the AIPE (Adrenaline Image Processing Engine can be used).

The Kofax Adrenaline Kofax Adrenalinescanning software can only drive certain socalled single pass color scanners.



One could also scan the color image with another color scanner and save the pages as BMP, PCX or JPEG file. ZySCAN can import these files by using the "single page color tiff" import filter. However, for optimal performance, it is recommended to scan the data into a 150 dpi true color TIFF with JPEG compression, then the files can be imported with the "Recursive tiff" import filter, which is nothing more then a file copy. This will be much faster than the "single page color tiff" filter. After import the files can be enhanced with the Kofax hard- or software image enhancement component.



Operation Step by Step (based on the image processing engines)

(In case no image processing is available ignore these settings)

- Open ZySCAN and create a job with the Template Wizard that Scans, OCRs, Exports and, if possible, uses Image Enhancement.
- Set the scanner to scan 150 dpi, true color. In the image enhancement section do not set image enhancement at scanning or at import, but use the option to "OCR color Images" (in the scantemplate). Select an image enhancement source (an Adrenaline board or Adrenaline software driver) and set the following properties:
 - Disable all Image Enhancement functionality except for the Image Filter.
 - In the Image Filter, disable all filters except for the Character Smutting, Smooth & Clean and the Light Thicken Filter. Use the default settings for these filters.
- Then scan your color pages, OCR and export your files.
- After Export, build an index from the *.txt and the *.tif files. Ignore the *.wyh files in defining the index. Then, you can try to search the data. You will then see WYHIWYG in color!



Automatic image enhancements

KOFAX supports automatic enhancement of images based on a new image enhancement method called Virtual ReScan (Kofax VRS). This software enables you to scan your documents faster and with a better quality. It corrects, if needed, the images so the text on the image has a better quality and so can be recognized better by the OCR engine(s). The idea is that you never have to do a rescan and adjust the scanner settings manually.

The purpose of document scanning is to electronically create accurate black-and-white images of original source documents. The originals may also be in black-and-white, but often they will feature colors, shaded backgrounds, reversed text or other elements difficult for a bitonal scanner to translate into crisp, clean, black-and-white images.

Without VirtualReScan, even the most skilled scanner operator must go through a series of scans and rescans to obtain an acceptable image from a complex document. Even this process yields less than perfect results. And the more documents you have to scan, the longer and more costly this process is.

An alternative is to capture the document images as color or grayscale files. While this results in cleaner, more readable images, it also results in excessively large files - too large for rapid transport and storage over most conventional networks.

VRS uses the 256 shades of a grayscale image to analyze and determine the optimum settings for each document. It then converts this image into a small, perfectly readable black-and-white image. Thus VRS gives you the highest quality black-and-white images with small file sizes.

VRS is image enhancement technology providing: good quality images to your system with minimum effort (you don't have to do the fine tuning of your scanner manually) and represents all the content of the original with the smallest file size possible. VRS also watches the status of the scanner (out of paper, paper jam, connection, etc.) and guides the end user to resolve any hardware issues.

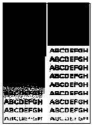


Conversion of the document with thresholding

The quality of the made scans depends also on the thresholding of the VRS module. Thresholding is the conversion of a multi-bit grayscale image into a black and white image.

When a certain area contains more pixels then a certain level (threshold) given in will the area become completely black. This concept of simple thresholding results in a compromise. Whatever threshold level, there is always something sacrificed.









Look at the black & white image with different threshold levels. Whatever setting we choose, we always lose some text. The threshold value of 55 (third picture) represents the picture rather ok. But all the faint text is gone. The dark value (threshold 15 (second picture)) shows more text, but the picture is completely gone and the dark backgrounds turn completely black, hiding the text. The light setting (threshold 95 (last picture)) reveals the text superimposed with the dark background, but all the normal text and faint text are completely gone.

VRS eliminates the compromise of thresholding by using a dynamic way of thresholding so the most left picture will be the result.



Suppressing shaded and dark backgrounds and deskew properties

VRS also suppresses shaded and dark backgrounds. This makes the text more readable and results in small file sizes.

Traditional deskew corrects the black & white image directly, resulting in jagged edges and artifacts (figure below, right side). VRS deskews the gray image first and then converts it into a black & white image (picture below, left side). VRS grayscale deskew produces crisper text.





Combined with VRS' automatic text enhancement, OCR forms processing systems produce up to 20% less guestionable characters!

Another thing that VRS does is fusing the edges of broken characters. This helps the OCR engine to recognize the text on the images better and can read these characters much more accurately.



Below examples of the recognition on characters that are scanned with and without VRS are given. In first figure the broken characters that are made due to scanning without VRS can be seen. A lot of characters will not be recognized correct, this makes it harder to find the documents you are looking for.

The second figures shows the broken characters repaired by the edge fusion of VRS. The result of the OCR engine recognizing these characters. All characters will be recognized correct. Searching on the word "technology" will give a result now.

technology technology

VRS corrects 99% of the images automatically and warns the user if an image is out of range. Adjustments of images can be done without a physical rescan of the original.



VRS and ZySCAN

The installation of the VRS module is practically the same as other Kofax products. In this section will be explained how VRS works together with ZySCAN, and what to do if a scanned image does not match the requirements you gave in. The most important requirements you can give in are the brightness and the contrast of the documents.

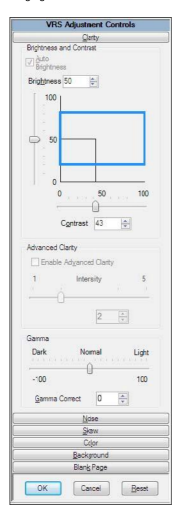
As stated before VRS not only allows you to scan your images faster and with a better quality but also supports you during scanning.

The Auto Resolve Manager pops up when something has happened during scanning. Examples of these are: scanner out of paper, no connection with scanner, paper jam, bent corners etc.

In high-volume situations where scanning speed is critical, VRS can be set to perform fast scanning at a lower dots-per-inch (dpi) resolution. After analyzing the image, VRS will then convert the final bitonal image (black and white) into a higher resolution dpi for better on screen viewing.



When you configure the VRS module the most important thing is the clarity. You only have to draw a rectangle that gives the settings for the contrast and the brightness ranging from 0-100.



The brightness and contrast levels of each document will be analyzed, comparing them to the user-defined acceptable range. Exceptions are automatically corrected or can be displayed to the operator for manual adjustment. In manual mode, the operator



uses the on-screen view of the image to read just clarity settings until the desired result is obtained.

VRS lets the scanner operator further enhance the image by thinning or thickening lines and characters and removing excessive speckling. With noise reductionnoise reduction, you obtain crisp, clean images every time.

VRS will display optimum settings for each scanned image to allow users to create new default settings for common documents. Thus, a form printed on difficult-to-read color paper can be scanned and analyzed so that the optimum settings for that type of document can be created and saved for future use. VRS lets you save multiple document profiles to accelerate the scanning process.

In the figures below you can see the difference of the same document in the viewer scanned with and without VRS. The first picture is the original document. The second one is scanned without VRS. The third one is scanned with the VRS module. Evident differences can be seen in parts that have a low contrast, look for instance at the word 'airway' in the upper left corner. Also the difference can be seen in the right part of the page that is fading. The lower right part in the image that is recognized with VRS can still be read.





USA Airbill	807030972286	0 2 10 rom	Billing Copy
Date 07-25-22 Sender's Account Number			dard Overright
Sender's J.S. Moons	Proces 943 427 1/3	6 Hist Overright fair: records represent resistance 3 20 yr up for repute week rate to be visit	peress Saver
Adress 16245 Lapuna	Canyon Road Dex. Stores district	40 Express Freight Service Pace 7 County to Feeth 8 20 or for	eight: 83 Edresh-Savel Freight
City TRVINT	State (A 21 32618-3603	5 Packaging 8 Letter 2 P	ok 3 Box 4 Tone 1 Other
2 Your Internal Billing Reference Information To Recipiont's		Special Händling Des Air, stemmer zente temperar gelde 14. B	No. 4 That Service Tree Service Cody
Natio Company	Phone Chock liere	64 Paymon) 56 Trisinos 2 Pesiona 2	Titles inches
Address	if residence pro many specific Record for the series to a control of the se		
City For HOLD at Location check here Hold Weakday 31 Hold Salanday Percention of the real content of the	State ZIP For WEEKEND Delivery check here the source receives a Salarday Delivery 33 NEW Sunday Delivery 33 NEW Sunday Delivery source in the salarday Delivery	er receive the least of the lea	matika a laja - digi masa A Matika digi - daga ali ma Matika digi - daga ali ma
	(Q) VRS		
1234	567	to the second second	

		0.110	
USA Airbill	807030972286	0210 ::	Billing Copy
Date 07-05-09 Sender's Account Humber		43 Express Package Service Packages 1 Provily Overnight 5 Standard O by by body or odd 6 First Overnight plantage and 6 Service Servic	vernight
Sender's J.D. Moons	Ptom <u>943 727 173</u>		Sarer
corony Kolan		4b Express Freight Service Perkegus on 7 Overhijfs Freight 8 20ay Freight	
Address 16245 Laguna Con	you Road Dept/Finiship/Room	(Call for delivery sometials. See back for circular (
City TRVINE State	CA 20 92618-3603	Packaging 6 Letter 2 Pak	Box 4 Tibe 1 pher
2 Novi Internal Billing Reference Information		6 Special Handling Sees this stransmicrotion dangerous goods? 5 Dry (ce	CA Gargo Alecrait Daily
Name	Phone	Payment Payment	Obtain Registers
Company	Check here	Bill 1 Sander 2 Recipient 2 IIII	rd Party 4 Gredit-Gard 5 Gasty
Actiness (To fell this invalue, per typiness being)	Test/HoorSuite/Room Test-HoorSuite/Room	Accepte Na.	Ž9
CityState		Total Packages Total Weight Terato	ochahed Value* Total Crasgles
For HOLD at Location check here 1 Held Westday 31 Held Saturday Februaries a Record 3 End Secretary	r WEEKEND Delivery check here because at inclusion Saturday Delivery Joseph Selection 33 NEW Sunday Delivery and Zing only	Contraction of the Property of the Contract of	.00 3 load storm for SEPONEE Countil Count Aspin. the Houmann
		Release Signature	
	(Q) VRS	প্ৰদ্ৰা প্ৰতিবিদ্ধান প্ৰথম পাছৰ বাং চাং কৰিবলাৰিও কৰিবলাৰে কৰিবলাৰে কৰিবলাৰে কৰিবলাৰে কৰিবলাৰে কৰিবলাৰে কৰিবলাৰ কৰিব	171 W5, 000 Pro- 170
1 2 3 4 5 8	Б ?		Дурьерий



Zonal OCR

Zonal OCR is used in case you want to OCR a certain rectangular part of a tiff. Usually this is done if you want to recognize numbers or words that are always on the same region of an image. This information will be automatically entered as a field value.

Instructions



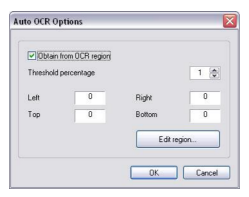
- 1 Open ZyINDEX > Build Build.
- 2 Open an index via File > Open, or create one via File > New.
- 3 Select Define Fields .
- 4 Click Add Definition.
- 5 Define a name.
- 6 Make sure the Plain text or the Logical field is selected as the type.

A logical field can have two different values: true or false. When you use a logical field you have to give in what the percentage of threshold is in order to get the logical field filled. For example, a threshold percentage of 30 means that if the surface of black pixels in the selected area is larger then 30 % of the total surface, the value of this field will be filled with a true value (checked=1 or yes). In case the amount of black pixels is smaller then 30 % of the selected area the value of this field will be false (unchecked=0 or no).

This could come in handy in case you have to detect tick boxes and you have to assign a yes or a no to a certain field. This would be a very nice option in case you would want to select people from out of questionnaire results.

7 Click Type specific options. The Auto OCR Options dialog appears:





- 8 Select the option 'Obtain from OCR region'.
- 9 Define the Threshold percentage (of the region).
- 10 Specify a region (zone) by defining the left, right, top and bottom values.
 - Alternatively, select the 'Edit region' button, and draw a selection rectangle.
 For a better view, zoom in on the tiff by pulling a rectangle with your right mouse button. Zoom out by double clicking on the image. Click OK.

This zone will be OCRed separate form the normal OCR process. The result of this OCR is called zonal OCR, and may be assigned to the plain text or logical field.

11 Click OK.

Result

You defined the field for zonal OCR. Link this index to the correct job template (Template Wizard - Internals), and process the job. The fields will be filled with the appropriate values.

Note

It is also possible to add an automatic confidence keyfield, containing the OCR engine's confidence value for the OCR of the given region. This can be used as a measure to indicate which images should be re-examined by a user based on those with lower confidence ratings.



Unicode Fields Supported

With Unicode fields supported, it is now possible to get good field values (including **Zonal OCR** (page 98)) with the Arabian, Russian, Hebrew and Asian OCR engines.

Note: Make sure the option 'Use XML internally' is selected when creating a job template (Template Wizard - Internals).



Process a locked job after a system failure

ZySCAN or ZySCANService will automatically lock a job that is being processed. In case the computer crashes, for example due to a power failure, another process that corrupts the operating system or a hardware malfunction, the job will remain locked after the program has stopped. Consequently, after restarting the computer ZvSCANservice will automatically start, but the locked job will not be processed and ZySCAN will import the next file in 'entire job' mode or process the next available job in 'current jobroot' mode. Note that in case the computer crashed during OCR the job has no 'locked' status but an 'error' status. In that case the job will be processed automatically by the automatic recovery mechanism. This procedure will explain how to recover a locked job manually.

Instructions

- Shut ZySCANService down:
 - a) Go to Start > Settings > Control Panel > (Administrative Tools >) Services.
 - Select ZySCANService at the bottom of the list.
 - Click your right mouse button, or select the Stop Service icon



- 2 If the Service is stopped successfully, start the Service again via the Windows program menu, and check if the job is processed.
 - If the job is not processed, restart the computer, and check if it is working again. If it doesn't, stop the Service, and continue with point 4 of the procedure.
- 3 If the Service cannot be stopped successfully, switch the "Startup Type" to manual, and restart the computer. After the computer has rebooted, start ZySCAN and continue with this procedure.
- In ZySCAN, click the Open Job button. The Open Job dialog appears.

When ZySSCANservice processes a job with 'delete job after export' delete job after export it is likely that there are no complete green jobs present. In the Open Job dialog illustration above the last entry in the table indicates a locked job (lock status displays locked). Before we can open the job to process it manually we have to unlock it.

5 Click Unlock all, or open the job that is not finished.



- **6** If you followed the last option, you get the following message: "The job you are trying to open is locked: do you wish to unlock it?"
- 7 Click Yes.
 The documents will be shown in the viewer.
- 8 Proceed to the next section to finish the job either manually or automatically.

Result

You processed a locked job after a system failure.

Note

- If it is not possible to unlock the job, the following message box is displayed:
 "Unable to open job."
 If you receive this message please continue with What to do if a locked job cannot be unlocked? (page 105).
- Recovery from ZySCAN jobs with multiple documents with invalid primary keys has been made easy. ZySCAN remembers which documents have been exported successfully and which have not been exported.



Processing the job manually or automatically

Once the job is no longer locked, processing can continue. In case ZySCANService was running in 'current jobroot' mode you can simply shut down ZySCAN, go to the services panel and start ZySCANService. However, in case ZySCANService was running in 'entire job' mode it may be necessary to process the job manually. Or, if for some reason, ZySCANService has failed repeatedly and there were multiple locked jobs that have been unlocked, it is better to process the jobs automatically in run-unaftended mode.

Processing the job manually

Go through the remaining of the pending stages by following the program manually.

The stages that have to be completed depend on the stage the job was in during failure of the system. Possibly not all processes are pending anymore. If the job is opened it will automatically go to the first pending job.

- 1 Open the job that has to be processed by selecting it.
- 2 Click OK.

Result

The job will be processed, and the next stage will appear if you click Yes. For more information on processing a job, see **Processing a job** (page 33).

To begin ZySCAN the ZySCANService has to be started. The service can be started by selecting from the services dialog and clicking the start button, or using the right mouse button. The subsequent jobs will run automatically.

Processing the job automatically

The unfinished job can also be processed automatically. There are two options. First option is to temporarily reconfigure ZySCANService to run in 'current jobroot' mode so it will finish all current pending jobs in the jobroot. The automatic recovery mechanism of ZySCANService will automatically process bad images even if OCR is not possible. The disadvantage is that ZySCANservice has to be reconfigured and later on has to be restored to the original 'entire job' processing mode. Second option is to use ZySCAN run-unattended (i.e. in batch) mode which enables ZySCAN to process jobs automatically similar to ZySCANService but as a windows application. Note that if you are running ZySCAN on Windows98 or Windows ME running ZySCAN run-unattended is your only option since services are not supported on these operating systems.



Processing the job(s) automatically using run unattended ZySCAN mode

This has to be done by unlocking the job with "Unlock all" and pressing Cancel so no job is open. Go to job in the menu and select > run unattended > ZyOCR & ZyEXPORT >> current jobroot.

If this works close ZySCAN after processing and start the services again.



What to do if the locked job cannot be unlocked?

Depending on the cause that locked the job, t may not be possible to unlock a locked job. A few of these reasons are described below.

Note: In case you are not an experienced Windows user it is not a good idea to solve these problems yourself. If you don't feel confident about what you are doing just call the helpdesk!!

- The sequence.txt file in the job directory is corrupted, i.e. its contents do no longer match the sequence of the tiff files in the tiff folder. If you arrange the content of the sequence.txt file, e.g. with notepad, in the same order as the sequence of the tiffs as they appear in you document and save the txt file it will work again. Open the job and try to process it manually or otherwise use the ZySCANService.
- It is also possible that the paths (fields, import, export) in the settings.txt are not correct anymore. Change the paths into the correct ones, save the txt file and open and process the job again.

A very efficient solution in case it won't work is closing the job, deleting it and scanning the documents again. After this, start the service again and continue with scanning.



Template Wizard - Internals: Export scanned documents to RMA

You can create an external link between ZySCAN and the RMA (Record Management Application). This will allow you to store (scanned) documents directly in the RMA. First, you have to create a record in the RMA and declare it. Then, select 'View barcode' and print the page. This page with barcode is placed on top of the document you are about to scan. The scanned document is exported/stored as a component of the record you just created.

In order to make this possible, you have to create a new job template in ZySCAN:

Conditions

ZySCAN is open.

The ZyLAB Barcode Reader is installed, the license key added.

Instructions

- 1 Go to Template > New Template.
- 2 Select 'Define new job template'.
- 3 Click Next.
- 4 Select 'External Link'.
- 5 Select 'RMA'.
- 6 Click 'Select URL'.
- 7 Define the RMA URL and User name and Password.





- 8 Click OK.
- 9 Click Next.
- 10 Select ZySCAN, ZyFIELD and ZyEXPORT.
- 11 Click Next.
- 12 Select the correct Scan interface.
- 13 Select the Image Processing tab.
- 14 Select Barcode Recognition.
 - Make sure 'ReadIris Software' selected.
 - Click Properties and select EAN 128.
 - Click OK.
 - If you do not want to store the barcode page in the RMA, select 'Split at barcode' and 'Delete barcode page'.
 - To store the bar code value in an index barcode field select 'Fill in barcode field'. This will store the barcode that is scanned last in the barcode field. When you want each scanned barcode value stored in scan order in barcode fields select 'Recognize barcodes on multiple pages'. Note that you must have an adequate quantity of barcode fields in your index.





- 15 Select Next.
- 16 Select Field Definitions.
- 17 Click Add definition.
- 18 Enter a Name (Barcode), and select a Type (barcode field).
- 19 Click OK twice.
- 20 Click Next.
- 21 Click Next.
- 22 Fill out a Template name (for example, 'Link to RMA').
- 23 Click Finish.

Result

You have created a new job template, which allows you to scan documents and export/store them in the RMA.

Place the document with the barcode page on top in the scanner and go to File > New. Select the correct template and click OK to start processing. When the job is finished, the document is exported/stored as a component of a record in the RMA.



Multi-direction OCR

It is now possible to OCR documents with text that is displayed horizontally, vertically and upside down. Define this in a job template.

Instructions

- 1 ZySCAN is open.
- **2** Go to Template > New template.
- 3 Define a new template or edit an existing one.
- 4 Click Next.
- 5 Define your settings in Template Wizard Internals. For more information, see **Template Wizard Internals** (page 6).
- Click Next.
- 7 Select ZySCAN or ZyIMPORT. If needed, select ZyFIELD.
- 8 Select ZyOCR (and ZyEXPORT).
- **9** Define the settings of ZySCAN/ZyIMPORT and ZyFIELD.
- 10 Go to Template Wizard ZyOCR.
- 11 In the Languages tab, make sure you select the following OCR engine: Global Professional OCR engine.
- 12 In the General tab, select Multi-directional OCR. If this option is not available, deselect Auto orientation.
- 13 Click Next and define the settings in the Template Wizard Export and Summary dialog.
- 14 Click Finish.

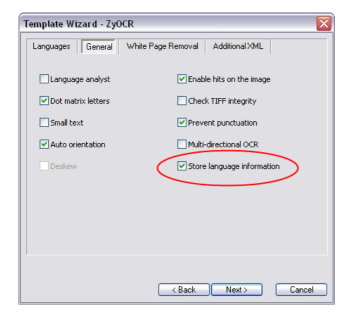
Result

You have created/edited a job template, to enable multi-direction OCR. Use this template if you want to scan text that is displayed horizontally, vertically and upside down.



Template Wizard - ZyOCR: Store Language Information

The option *Store language information* uses the ZyLAB language recognition tools to recognize the text language, and to store the language code and language name in two dedicated fields in the document's XML wrapper. The language code and name are derived from the ISO-639 standard and comprise a three-letter code, and a language name that appears in the language set in the ZySCAN Interface Language (Options > Interface languages).



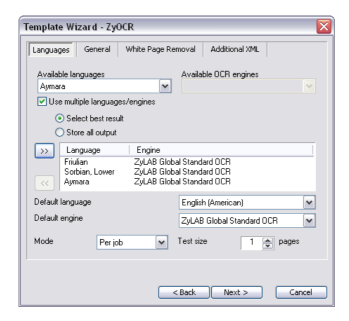
Note that if the Language_Code and Language_Name fields already exist in the index specified as an external link then the *Store language information* option is already selected and cannot be de-selected.



Setup the Store Language Information Option

When you create a job template you choose the languages you want to use to OCR your documents (Template Wizard - ZyOCR: Languages). When you know a single language is used in the job this can be one specific language, or a selection of languages when documents or pages contain different languages. When a single page contains multiple languages the first detected language is stored. When a language cannot be detected the Default language is used.

The speed of the detection process becomes slower when you select more languages.



When you want to detect multiple languages in a job select *Use multiple languages/engines* and *Select best result.*

Note: Do not Select *Store all output* as this causes all languages listed to be stored in the language fields.

If the language of a job is the same for all of the job's documents, set the Mode to Per job. The language detected in the first document is used for all documents. If the



language is different for each document or each page, set the Mode to Per document or Per page. This stores the language detected for each document or page; processing time increases for this level of detection.

When you click *Next*, two fields are created in your specified index; these are Language_Code and Language_Name.

Changing the Stage settings when a job is being processed will not create the language code or name fields, and will not detect the languages used in the documents. You must create or change a job template to use Store language information.



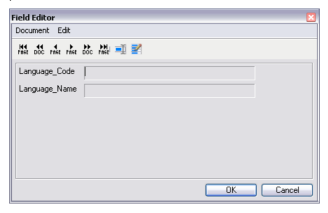
Using Store Language Information

Conditions

You have setup the *Store Language Information* option in the Template Wizard - ZyOCR Languages and General pages.

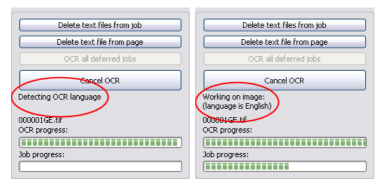
Instructions

- 1 ZySCAN is open.
- 2 Start a job.
- 3 In ZyFIELD make sure that the Language_Code and Language_Name fields are present.



4 In ZyOCR monitor the language detection; the detected language is stored in the Language_Code and Language_Name fields:





- 5 When the job has finished, build the index in ZyINDEX.
- Open the index in ZyVIEW and view a document from the job. The two language fields will show the ISO-639 language code and name.



Template Wizard -ZyEXPORT: Create page hash codes (based on TIFF files)



It is now possible to create hash codes, based on image (tiff) files. This hash code is stored with the image link in the XML file that is created during export. In order to create these hash codes, the 'XML/Tiff Export' method has to be selected in the General tab. Then you select the Process Control tab and select the option 'Create page hash codes'. Now, for each image (tiff) file that is processed during a job a hash code is created and saved within the XML file (with the image link) that is created during export.

If you use this option in combination with an hash code field, the calculation of the hash code field is based on the xml-file **with** hash codes of the images. The hash code field is stored in a separate file (in order not to change the contents of the XML file).



What is a hash code anyway?

Hash codes are used to prove the authenticity of files. A hash code is a string, presented as 40 hex characters:

<field id="hashcode">1004046B52575F85AF065E24594271B63B0E92D2</field>

This hash code is calculated based on the contents of a text (txt/XML/PDF/etc.) or an image (TIFF) file.

The hash code is based on the Secure Hash Standard. In this standard, the SHA-1 (Secure Hash Algorithm-1) is specified. This Secure Hash Algorithm-1 is designed to ensure that it is impossible to find two different files which produce the same hash code. This means that you can use this code to prove the authenticity of your files.

Therefore if you want to share your files and want to have the possibility to prove that everyone is using the same file and no changes are made, you are advised to add hash codes to your files.

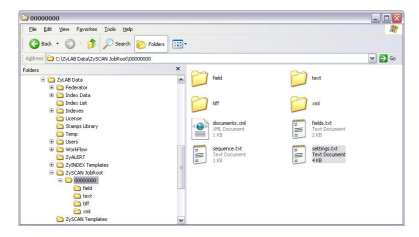


Internals

In this section we try to give you more insight on how ZySCAN works. If scanning is causing problems you know where your documents are stored during the ZySCAN process. Also the contents of the standard files will be explained.

Structure

Jobs are stored in the JobRoot directory. For each job a job directory is created in the JobRoot directory with a name identical to the job name you assigned.



The JobRoot directory can be installed either on a network or local. Each job has its own directory storing three text files and three folders. The three folders are:

- field: field folder containing files that record key field information per document. A
 job can consist of more documents. It is possible to add a set of key fields for
 each document.
- text: text folder with files containing the OCR'ed text of the images
- tiff: TIFF folder containing the original TIFF images
- xml: XML folder containing the OCR'ed text in XML format

This folder will only be filled, if the option 'Use XML internally' is selected in the job template (**Template Wizard - Internals** (page 6)).



The jobroot will grow if the "delete job when finished successfully" option is disabled. This means that you have all your data two times on your system. (Once in the jobroot and once in the archive you exported to.) Jobs that are not finished yet will be kept in this jobroot.

Tip: A job consists of a transparent directory structure accompanied by a number of parameter files that are, in all cases, ASCII files. So when you have a lot of TIFF's coming from other programs, you are able to create your own jobs without importing the files in ZySCAN. This can save you lots of disk space and import-time.

Naming Conventions

When TIFF images are imported or paper documents are scanned they are stored in the tiff folder with a unique name. ZySCAN and ZyIMPORT (re)name the TIFF files and assign successive names to multiple TIFF's in a job's tiff folder. For example, the first .tiff file in the tiff folder is renamed 000001.TIF, the next image file will then be (re)named as 000002.TIF. The matching text files, stored in the text folder of the job, have corresponding names. Thus, the text file belonging to 000001.TIF is called 000001.TXT. If you create your own file name convention, be sure these are ALWAYS uppercase and limited to 8 characters plus the extension .TIF. Other formats may eventually work, but are not supported by ZyLAB in the long run.

On every first .tiff file that you create in your job ZySCAN creates in the field folder a field file (.fld) for holding possible key field information. The name of this field file corresponds to the name of the first.tiff file in your job. So if your first .tif file is named 000001.TIF, the corresponding .fld file is named 000001.FLD. If use is made of document separators for assigning different field values to different (groups of) documents, the .fld file names are identical to the name of the first .tif file in the group of documents that the key field information belongs to. To illustrate this, imagine having the following sequentially named .tif files in the tiff folder of your job:

000001.TIF 000002.TIF .

000009.TIF

000010.TIF

Now you assign key fields to those .tif files per group of two files, the corresponding .fld filenames in the fields' directory of your job are:

000001.FLD



000003.FLD

000005.FLD

000007.FLD

000009.FLD

Note that field values can be assigned per job, per document or per group of documents in a job. Text and image files are related one-to-one, but this doesn't hold for field files. For instance, it is possible to have only one .fld file in a job with multiple image and text files.

Job functions

If you create a job the container application creates the corresponding job functions. The four files that are created to register job functions are:

- fields.txt
- language.txt
- sequence.txt
- settings.txt

The fields text file records the fields in a document, which are created during the Fields stage of a job. If a job is linked to an index, no fields text file is created since the field definitions are then read from the index. The language file records the language that is chosen to OCR a page. The sequence text file records the sequence of the .tif files in a job. The settings text file registers the properties per tab. For example, it stores which import filter and import directory to use for ZyIMPORT, what language to use in ZyOCR, the output directory for ZyEXPORT, and so on. The changes you make to the job settings by pressing the Settings button that is provided with each stage are recorded in the settings text file. The container application activates the stages and passes the job settings from one stage to the other.



Using the Command line

ZySCAN has a command line option -j that can be used to create a job template (without starting up ZySCAN) and optionally to add this job template to the command line parameters that are stored in the registry and which are used by the ZySCAN NT Service. Because job template creation requires a lot of parameters, here's what the command line should conform to.

- Start with -j, -J, /j or /J
- Rest must be within square brackets
- Within the square brackets the following "sections" may appear (not every section has to be defined)
 - Image Processing
 - ZySCAN
 - ZyIMPORT
 - ZyFIELD
 - ZyOCR
 - ZyEXPORT
 - Field Definitions File
 - Destiny (obligatory)
 - Registry
- Each section consists of a section header (which must be exactly one of the names mentioned above), followed by a colon, followed by a comma-separated list of values, and ended by a semicolon.
- There are four types of values:
 - Boolean: "0" or "1"
 - Number: an unsigned number, sometimes restricted to certain values
 - String: a valid string for the value involved. If any white space appears in the string, the entire string must be enclosed in quotes.
 - List: list of one of the other types, enclosed by square brackets and commaseparated



Image Processing section

Image enhancement Boolean

Patch code recognition Boolean

Bar code recognition Boolean

Split at bar code Boolean

Fill in bar code field Boolean

Example: "ImageProcessing:0,0,0,0,0;"

ZySCAN section

Show done Boolean

Split Boolean

Split size Boolean

Auto rotate Boolean

Auto rotate angle Number (must be 90 or 180

or 270)

Example: "ZySCAN:0,1,3,1,180;"

ZyIMPORT section

Import directory String

Import filter String (must be a valid import

filter name)

Delete source files Boolean

Split Boolean

Split size Number



Auto rotate Boolean

Auto rotate angle Number (must be 90 or 180

or 270)

Example: "ZyIMPORT: "C:\Testing\Import", SinglePageTiff, 1, 1, 3, 1, 180;"

ZyFIELD section

ZyFIELD in batch Boolean

Example: "ZyFIELD:0;"

"ZyOCR" section

ZyOCR in batch Boolean

Engine String (must be a valid engine

name)

Language analyst Boolean

Dot matrix Boolean

Small text Boolean

Auto-orientation Boolean

Deskew Boolean

WYHIWYG Boolean

Check TIFF integrity Boolean

Prevent punctuation Boolean

OCR color Boolean

Output XML Boolean

Fixed language Number (must be a valid



language number)

Auto language detection Boolean

Language list for detection List of numbers (must all be

valid language numbers)

Detection mode Number (must be 0, 1 or 2)

Detection test size Number

White page recognition using file

size

Maximum file size Number

White page recognition using char Boolean

count

Maximum char count Number

Example:

"ZyOCR:0,"ZyLAB Professional OCR",1,1,1,1,1,1,1,1,1,1,23,1,[17,19,23,24,29,30,34,43,54,,59,71,73],0,1,1,1024,1,10;

Boolean

ZyEXPORT section

ZyEXPORT in batch Boolean

Export method String

Text export directory String

Image export directory String

Recursive export Boolean

Check export Boolean

Delete job after export Boolean



Check disk space before export Boolean

Minimum free disk space Number

Start indexing after export Boolean

Burn in fields Boolean

Burn in fields in all pages Boolean

Left margin for burn in Number

Top margin for burn in Number

Example: "ZyEXPORT:0,"ZyLAB Standard","C:\Text","C:\Tiff",1,1,1,1,1,0,1,0,10,10;"

Field Definitions File section

Location of field definitions file String

Example: "FieldDefinitionsFile:"C:\Program Files\ZyLAB\Information Management Platform\JobRoot\Templates\Example.fd":"

Destiny section

Location of new template String

Example: "Destiny: "C:\Program Files\ZyLAB\Information Management Platform\JobRoot\Templates\Example.job";"

Registry section

Add to registry command line Boolean

Example: "Registry:1;"

Complete example

j[ImageProcessing:0,0,0,0,0;ZySCAN:0,1,3,1,180;ZyIMPORT:"C:\Testing\Import",Sing lePageTiff,1,1,3,1,180; ZyFIELD:0; ZyOCR:0," ZyLAB Professional OCR",1,1,1,1,1,1,1,1,1,1,23,1,[17,19,23,24,29,30,34,43,54,,59,71,73],0,1,1,1024,1,10;



ZyEXPORT:0,"ZyLAB

Standard", "C:\Text", "C:\Tiff", 1, 1, 1, 1, 1, 0, 1, 0, 10, 10; Field Definitions File: "C:\Program

Files\ZyLAB\Information Management

Platform\JobRoot\Templates\Example.fd";Destiny:"C:\Program

Files\ZyLAB\Information Management

Platform\JobRoot\Templates\Example.job";Registry:1;]"

Registry startup parameters

HKEY_LOCAL_MACHINE\Software\ZyLAB\ZySCAN\RunUnattended: can optionally contain a DWORD value "TimeOut" (default is 300 seconds)

EntireJob: DWORD value "Run" (if > 0: Run Unattended Entire Job)

Templates: Contains string values for each template to run

OCR: DWORD value "Run" (if > 0: Run ZyOCR)

JobRoots: Contains string values for each job root to monitor. If empty: current job root.

Export: DWORD value "Run" (if > 0: Run ZyEXPORT)

JobRoots: Contains string values for each job root to monitor. If empty: current job root.

OCRAndExport: DWORD value "Run" (if > 0: Run ZyOCR & ZyEXPORT)

JobRoots: Contains string values for each job root to monitor. If empty: current job root.

Registry is checked in the order as above. So if you want to run OCR & Export, you have to make sure the DWORD value "Run" is 0 in all the other subkeys.

ZySCANService Commandline Options

ZySCANService obtains its startup parameters either from the command line or from the registry. This is because command line parameters can only be entered when the service is started manually from the "Services" dialog (that can be invoked from the Control Panel). Command line parameters can not be entered when the service is started automatically when the system boots. ZySCANService first checks if valid command line parameters have been entered and, if this is not the case, then checks the registry for valid startup parameters.

Put the command line parameters in the string value "commandline" under HKEY_LOCAL_MACHINE\Software\ZyLAB\ZYSCAN\RunUnattended, "-u[ru.job,ALD.job] -t300". If you create a template with the ZySCAN -j option and use the option 'Registry:1', this will be done automatically.

With the command line option -d a template can be removed from the RunUnattended



commandline registry entry. Example given:

C:\Program files\ZyLAB\Information Management Platform\bin\zyscan - d[templatename]

Removes the template "templatename" from the registry entry. Just -d empties the entire RunUnattended\ commandline registry entry.

Registry startup parameters

Organized like this:

HKEY_LOCAL_MACHINE\Software\ZyLAB\ZySCAN\RunUnattended: can optionally contain a DWORD value "TimeOut" (default is 300 seconds)

EntireJob: DWORD value "Run" (if > 0: Run Unattended Entire Job)

Templates: Contains string values for each template to run

OCR: DWORD value "Run" (if > 0: Run ZyOCR)

JobRoots: Contains string values for each job root to monitor. If empty: current job

Export: DWORD value "Run" (if > 0: Run ZyEXPORT)

JobRoots: Contains string values for each job root to monitor. If empty: current job root.

OCRAndExport: DWORD value "Run" (if > 0: Run ZyOCR & ZyEXPORT)

JobRoots: Contains string values for each job root to monitor. If empty: current job root.

Registry is checked in the order as above. So if you want to run OCR & Export, you have to make sure the DWORD value "Run" is 0 in all the other subkeys.



About Final Bates Stamping

Final Bates Stamping: Bates numbers are finalized in a form that is always present (in viewing, printing, exporting etc) and that is also searchable. With Final Bates Stamping it is possible to:

- Search for Bates numbers (meta data and full-text). When a user searches for a specific bates number, the exact page with this number will be shown.
- View Bates numbers in the meta data and in the resultlist. The Bates number (including prefix) of the first and last page in a document will be shown in the result list.
- View documents using tiff2png, view as TIFF or view as PDF with the Bates number (including prefix) of the page burned in the image.
- View the Bates numbers on printed documents.
- Use a maximum length of 20 characters for the prefix string.

It is **not possible** to change Bates numbers after they have been burned into the image.



Create Final Bates Stamping Job Template

Conditions

Full understanding of creating job templates in ZySCAN (refer to **Create a job template** (page 3)).

Instructions

- 1 Open ZySCAN.
- 2 Go to Template > New Template.
- 3 Select Define new job template.
- 4 Click Next.
- 5 If you want to store the processed files in an index (and use already defined fields), select External Link.
- 6 Click the Select button, to select an index.
- 7 Click Next.
- 8 Select ZyIMPORT (or ZySCAN), ZyFIELD, ZyOCR and ZyEXPORT.
- 9 Click Next.
- 10 Define the import directory, and the import filter.
- 11 Click Next.
- 12 In the Template Wizard ZyFIELD dialog, select the Field Definitions button.
 - Click Add Definition.
 - Define a Name. For example, Bates number.
 - Make sure the Type is a Plain text field.
 - Click OK twice.

Select the Final Bates Stamping button.





The button is active only if a Bates Stamping Module License is present.



a) Select the option Add Bates stamp.



- b) Define the Bates Prefix. This prefix will be followed by a bates number.
- Define the location of the Bates Prefix File. This XML file is used to store the prefix and associated offset (bates number).
- d) Select a Field Definition (the Bates_Number field you just created) from the dropdown listbox. This plain text field will be used to store the bates range for a document. When this job template is saved, automatically a bates counter file is created in the job template folder containing offset zero. See Note below.
- e) Select a ZySCAN stage from the dropdown listbox. During this stage, the bates numbers are added. For now, only ZyEXPORT can be selected.
- f) Define the (X and Y) location where the bates number should be burned in the image.
- g) Click OK.
- h) Please read the Attention dialog: "To prevent multiple instances of ZySCAN from concurrently using the same Bates range, this job (template) will only work on this computer!".
- i) Click OK.

Note: You can also choose NOT to define a Field Definition, but keep it set on <none>. The prefix and bates numbers will in that case only be stored on the pages, making field search impossible. Also, you cannot view the bates number range via the bates number field (displayed in the result list). Of course, full text search will still work.

- 13 Click Next.
- 14 Define the Available languages.
- 15 Click Next.
- 16 Choose an Export method. Both Txt/TIFF and XML/TIFF can be used.
- 17 Make sure the option "Export to default data directory and modules of the index" is selected (if you linked to an index. If not, choose your export directories).
- 18 Click Next.
- 19 Define a template name.
- 20 Click Finish.

Result

You have created a job template for Final Bates Stamping. During processing, bates numbers (including prefix) will be added to the OCRed text and image. The numbers are exported in txt/TIFF or XML/TIFF format, the start and end bates numbers are



exported in plain text fields.



Processing Final Bates Stamping Job

Conditions

You have create a Final Bates Stamping Job Template. Now you want to process the job. When a job is created based on a Final Bates Stamping template, the prefix is copied in the job as well as a link to the bates counter file.

Instructions

- 1 Open ZySCAN.
- 2 Select New Job.
- 3 Select the Final Bates Stamping template.
- 4 Click OK.
- 5 Click Import (or Scan).
- 6 Click Yes.

The bates_number field is not yet filled. Bates numbers are added in the ZyEXPORT stage.

- 7 If there are any other fields, you can define them.
- 8 Click OK.
- 9 Click Yes.
- 10 Click Start OCR.
- 11 Click Yes.
 In the Export stage the bates numbers are added.
- 12 Click Start Export.
- 13 Click Yes.

Result

You have processed a Final Bates Stamping job.



Searching for Bates Stamping Numbers

Instructions

- 1 Open ZyFIND.
- 2 Define a Bates Stamping Number.
- 3 Click Search.

The prefix and number are searchable via full-text (and with hit highlighting). However, searching in the field that has been assigned as bates field is not possible (except with the numbers used for the first and last page, because these numbers are used to specify the bates range in the Bates_Number field (for txt: <bates_number>prefix 00000018-00000020</bates_number>, for XML: <field id="bates_number">prefix 00000018-00000020</bates_number>).





Appendix A: Hot keys

ZyFIND

F1	Help
Ctrl + S	Select Index(es)
Enter	Search

ZyRESULT

Enter	Open document
Shift of Ctrl	Multi-select in result list
Arrows	Navigate in result list
Ctrl + L	Launch document(s) related application
Ctrl + P	Print file(s)
Del	Remove document reference from ZyRESULT
Ctrl + Del	Delete document from disk
Ctrl + F	Edit document(s) keyfields
Ctrl + A	Select all

ZyVIEW

Tab	Next hit
-----	----------



Shift + Tab	Previous hit
Home	First page (images only)
End	Last page (images only)
Ctrl + ->	Next document in results
Ctrl + <-	Previous document in results
Shift + Home	First document in result list
Shift + End	Last document in result list
Ctrl + L	Launch document application
Ctrl + P	Print file
Arrows	Navigate in TIFF or text file
Page Up	Go to next TIFF or next text screen
Page Down	Go to previous TIFF or previous text screen
Ctrl + G	Go to page
Ctrl +	Zoom in
Ctrl -	Zoom out
Ctrl + Del	Delete document
Ctrl + F	Edit Fields



Appendix B: Import filters

The following import filters are currently supported (in alphabetical order):

Ascent 3.0, Ascent 5.5 Filter

The Ascent Filters are quite similar the ProClip Filters. Main difference is, it uses .txt instead of .dat files. The file name is placed between ""; fieldname/fieldvalue are placed next to each other.

For example "example.txt" contains text

"fieldname" "fieldvalue"

"anotherfieldname" "anotherfieldvalue"

"singlepage.tiff"

"multipage.tiff"

For more information and examples, see \Program Files\ZyLAB\Information Management Platform\Examples\Import\Ascent 3.0

Ascent 5.5 should generate the txt file which will have to be edited accordingly to include any field information that needs to be added.

Description Standard Output File Ascent 5.5: in Ascent it is called "Ascent Capture Text Release Script"

Start -> first comma is the field "Batch class" (remove all the quotes)

first comma -> second comma is the field "Document class"

These two are pre defined fields of this release script. These cannot be changed.

After the second comma, you get the field definition followed by a comma and the field value and this is repeated for all the fields. (You can delete the {} characters, these are used for standard fields).

At the end is a link to the corresponding TIFF file.



Please see below for example txt file structure.

"AWB_Standard", "AirWayBillStandard", "{Document Class Name}","AirWayBillStandard","AWB_LB","1","AWB_RB","2","AWB_RO","3","{Batch Description\","test","D:\KLM\ExportAscent\AWB Standard\00000D48.TIF" "AWB_Standard", "AirWayBillStandard", "{Document Class Name}","AirWayBillStandard","AWB_LB","1","AWB_RB","2","AWB_RO","3","{Batch Description\","test","D:\KLM\ExportAscent\AWB Standard\00000D49.TIF" "AWB_Standard", "AirWayBillStandard", "{Document Class Name}","AirWayBillStandard","AWB_LB","1","AWB_RB","2","AWB_RO","333","{Batch Description}","test","D:\KLM\ExportAscent\AWB Standard\00000D4A.TIF" "AWB Standard", "AirWayBillStandard", "{Document Class Name}","AirWayBillStandard","AWB_LB","","AWB_RB","","AWB_RO","","{Batch Description}","test","D:\KLM\ExportAscent\AWB Standard\00000D4B.TIF" "AWB_Standard", "AirWayBillStandard", "{Document Class Name}","AirWayBillStandard","AWB_LB","","AWB_RB","","AWB_RO","","{Batch Description}", "test", "D:\KLM\ExportAscent\AWB Standard\00000D4C.TIF" "AWB_Standard", "AirWayBillStandard", "{Document Class Name}","AirWayBillStandard","AWB_LB","","AWB_RB","","AWB_RO","","{Batch Description}","test","D:\KLM\ExportAscent\AWB Standard\00000D4D.TIF" "AWB_Standard", "AirWayBillStandard", "{Document Class Name}","AirWayBillStandard","AWB_LB","","AWB_RB","","AWB_RO","","{Batch Description}", "test", "D:\KLM\ExportAscent\AWB Standard\00000D4E.TIF" "AWB Standard", "AirWayBillStandard", "{Document Class Name}","AirWayBillStandard","AWB_LB","","AWB_RB","","AWB_RO","","{Batch Description\","test","D:\KLM\ExportAscent\AWB Standard\00000D4F.TIF"

AXIS 7000 Copier Filter

The AXIS 7000 Copier Filter allows users to define how to present the metadata (it applies an XML transformation to format the data). However, the metadata file it outputs has Unix line feeds rather than windows CR/LF. The filter perform similarly to the NewsClip or ProClip filter, accepting multipage page and Unix style EOL markers. Note that in the DAT file only relative paths to TIFF files must be used.

Bacon Filter

The Bacon Filter extracts information from files with a strict format. It imports all files within a directory, without looking at the extension.

ClipWorX, ClipWorX TIFF filter

The ClipWorX program is developed for scanning and clipping (newspaper) articles. It



lets you cut parts of images (A2, A3) and paste them in a new image in a standard (A4) format (see also Oce's website: www.oce.nl). In this way collections of newspaper cuttings are produced.

The ClipWorX filter can import the standard export from ClipWorX.

For examples, see \\Program Files\ZyLAB\\Information Management Platform\Examples\\Import\ClipWorX

Batch Convert to TIFF Import Filter

This filter batch prints many different file types into TIFF and XML format ready for automatic processing in ZySCAN. This enables you to keep all your documents in an open-source industry-standard format that can always be opened, and allows all the files types to be OCR-processed (used for full-text searching).

Note: Before you can use the Batch Convert to TIFF Import you must have a license for the ZyLAB Scanning Bundle.

The filter watches a specified input folder and must run in "Run unattended" mode, with "Delete source files" selected. The filter loops through each file in the input folder and completes the ZySCAN job process on it before starting on the next file. Separate TIFF and XML files are created for each page of a document and both are moved to the index's data folders. All files are converted but the conversion results for unusual file formats may not be usable in ZyFIND. To help trace failed-conversion files use ZyFIELD in the ZySCAN job template with the "Automatic file name" field. This will show the original file name in ZyFIND.

A license is required for each user, and this is obtained from your ZyLAB supplier. Use ZyLAB License Manager to manage your ZyLAB licenses.



Features of the Batch Convert to TIFF Import Filter

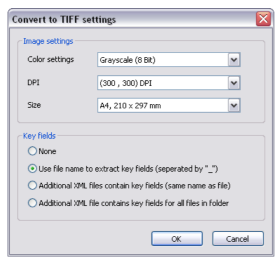


Image settings are used to set the quality of the TIFF file produced by the printer driver. High-quality images are larger, but will create better images for OCR processing. If the original file is good quality you can use lower settings, but you must choose color settings if you want color pictures and graphics to remain in color. The Image settings are:

Color settings

Select the color setting that is best for your file type. Lower bit values result in smaller file sizes and quicker processing but with a possible decrease in image quality.

DPI

Select the DPI (Dots Per Inch) that will give a reasonable image quality. A lower DPI number results in a smaller file size and quicker processing but with possible decrease in quality.

Size

Select the size that best fits the page size of the original file.

The key fields settings allow you to automatically create and fill fields using the file name, or to add user-specified fields using field names and values contained in a related XML file.

Note: The fields must already be defined in your target index.



The key field settings are:

None

No fields are filled.

Use file name to extract key fields (separated by "_")

This fills fields, predefined with the name series "field1", "field2", "field3", etc., using the file name. When the file name is split into parts using underscores (_), those parts are used to fill the fields in the field series. For example, the file name "2009-06-03_Weekly Report_Smith.doc" will fill the following fields: field1 = "2009-06-03", field2 = "Weekly Report", and field3 = "Smith".

Additional XML files contain key fields (same name as File)

An XML file for each file in the folder contains the file-specific data to be written to the predefined fields. The XML file must have the same basename as its associated file, for example the file "WeeklyReport.doc" will have the XML file "WeeklyReport.XML". The XML files are stored in the same folder, and are removed from the folder as the files are processed. These XML files would be automatically produced using an external program. The format of the XML file is shown below.

Additional XML file contains key fields for all files in folder

A single XML file for all the files in the folder contains the folder-specific data to be written to the predefined fields. This XML file will have the same basename as the folder, for example the folder "Weekly Reports" will have the XML file "Weekly Reports.XML". The XML file is stored in the same folder, and remains in the folder as the files are processed. The format of the XML file is shown below.

The XML file must have the following content (where "MyFieldName" is the name of the field in the index, and "MyValue" is the value to be added to that field), and be saved in a unicode format:



</zylab>

Using the Batch Convert to TIFF Import Filter Conditions

You want to convert different file types to TIFF, process them using OCR, and enter field data.

Instructions

- 1 Create an Index with the required fields (either the field series "field1", "field2", "field3", etc., or with fields and values that will be used in an XML file).
- 2 Designate an import folder and add files to the folder.
- 3 If necessary, prepare the file names (add underscores) to use for the field series, or create XML file(s) with the applicable field names and values.
- 4 In ZySCAN create a new job template to use the Batch Convert to TIFF Import Filter. Select "Delete source files", and specify the settings required for the filter.
 - If "Delete source files" is not selected then the first file in the folder will be repeatedly processed.
- 5 In ZySCAN add a field using field type "Automatic file name". You can use this to trace problems in the conversion result.
- **6** Run the ZySCAN job template in unattended mode.

If the Batch Convert to TIFF Import Filter is not run in unattended mode it will only process the first file in the folder, then it will stop.

Result

All files are processed and the TIFF and XML files are moved to the index's data folders. The source files are deleted.

DocSend

Imports DocSend documents. DocSend allows users to scan pages in full color or black-and-white. Edits, enhancements and annotations can be made (including changes to document characteristics such as size, orientation, color and compression). Documents can then be sent to multiple sources. XML and other files (e.g., index files) can be sent along with the scanned document automatically for use by ZyLAB programs.

eCopy import filter

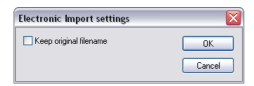
Imports eCopy documents. eCopy allows you to transform full-color or black & white



paper documents into electronic images.

Electronic Import

This filter imports electronic documents (*.doc, *.ppt, *.xls, etc.) together with the XML files that contain the field information. These documents can be directly stored in an existing index. If you want to keep the names of the original files, click the Settings button and select the option 'Keep original filename'. Click OK.



For more information, see \\Program Files\ZyLAB\Information Management Platform\Examples\Import\Electronic

Facsys 4.10, Faxination 3.0, Rightfax 5.0, Watermark...

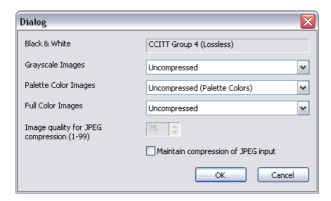
These are all special versions of Multi-page TIFF files. These formats can be imported easily with these filters. When you want to copy more files in a directory you have to process the job automatically (one job at a time) and check the option "delete original files after import". For each import action a multi-page TIFF is imported and the original is deleted. At the next action, automatically the next file will be imported, until the directory is empty. With these filters it is possible to make all ingoing and outgoing faxes automatically fully text accessible.

Graphics Import

The Graphics Import filter is used for importing color files (GIF, JPEG, PCX, etc) and saved as a JPEG compressed *.tif files. One entire directory of files is imported at a time. In ZySCAN, color or scale-scale images can be processed, except for the OCR. In the OCR, these files will be skipped automatically.



If you select the Settings button, you can define the following settings:



If you compress, the file size will be smaller. Also, the lower the image quality, the smaller the file size. Both compressing and lower quality decreases the image quality. It is a matter of trial and error, for the most beneficial settings per case.

HP Digital Sender

Imports HP Digital Sender documents. The HP Digital Sender converts paper documents to .pdf (Portable Document Format) or .tif (tagged image format) files, and automatically e-mails them to any e-mail address.

HP OfficeJet filter

This filter is made for the all-in-one HP OfficeJets that support the scan-to-archive functionality. It does a recursive import on the import directory at one level deep and stores the directory name where the TIFF originates from in a plain text field. Typically the name of the directory is a date and the directory will contain all (multi-page) images that were scanned-to-archive on that day.

IBML

Imports documents that are scanned with IBML scanners. JPEG is supported (SP6).

Infotrieve filter

Imports information and articles from Infotrieve databases.



iPRO Summation ZySCAN import filter

The "iPRO Summation" ZySCAN import filter can import loadfiles that have been prepared with iPRO software using the Summation export option. Typically, loadfile, meta-data and single-page TIFF images are delivered on some form of removable labelled media (i.e. CD or DVD). The load file (with .dii extension) and the meta data file (with _fielded.txt extension) should be copied to the import directory of the ZySCAN jobtemplate that is configured with the iPRO Summation import filter.

If the images are not stored on a labelled volume but are stored on a fileserver or the volume label has changed, the settings of the import filter should be changed in the ZySCAN job wizard to enter the location of the images that are referenced in the .dii loadfile. When processing, the import filter will read the .dii file, import the images and import the meta data stored in the _fielded.txt file. When an error occurs during import, the .dii file will remain in the import filter with extension .d#i.

When more than 500 pages are referenced in a series of document records, it will split this original .dii file into multiple sub .dii files. The original .dii file is renamed to extension .d#i. Each sub .dii file contains a selection of import records that have a maximum number of pages of approximately 500. These sub .dii files can be processed with the iPRO jobtemplate either manually or by using ZySCAN run unattended or ZySCANService. In this situation the "delete after import" option should be checked.

Kodak Capture Import filter

This filter imports graphic files (TIFF (multi page), JPG, GIF, BMP, graphic PDF, PCX, etc). No additional settings can be defined. The import file is located at the import directory, or in a subfolder of the import directory. The import file is a .dat file, that contains ANSI text. All information on a line of text will be ignored, except information with the following formats:

- full path to image file name. For example, "C:\example.tif" or "\zydc01\files\example.tif"
- field name and field value, separated by a colon. For example, " fieldname : fieldvalue "

(spaces around the fieldname and fieldvalue will be deleted)

Invalid paths to local files (drive letter, colon, backslash and additional information) or to network files (two backslashes, followed by something else) indicate that the file is not correct.

Multi page TIFF filter (one document per file)

The multi-page TIFF filter is used to import multi-page TIFF files as a file, i.e. every time only one file is imported from the directory. When you want to copy more files in a



directory you have to process the job automatically (one job at a time) and check the option "delete original files after import". For each import action a multi-page TIFF is imported and the original is deleted. At the following action the next file will be imported, until the directory is empty.

If you select the Settings button, you can define the following settings:



- Recourse directories to import all files that are in all sub-folders of the import folder. This option should only be used when run-unattended mode is selected and the Delete source files checkbox is checked.
- Add file info. File information created by the copier can be stored as field
 information on the documents. These fields must be defined in the field definitions
 dialog of the template. This option is only applicable for the plain text field and the
 date field.
- Keep original filename to maintain file name properties.

NewsClip

For examples, see \\Program Files\ZyLAB\\Information Management Platform\Examples\\Import\\NewsClip

Also, see \\Program Files\ZyLAB\Information Management Platform\AddOn\NewsClip Integration

NSi Autostore

Imports XML documents containing (links to a attached) multi-page TIFF files and other meta-data, created with NSi Autostore software.

NSi Autostore input specification. This filter was created based on the following XML:

```
<a href="right"><AutoStore></a>
<Header Version="1" DateCreated="2005-03-25" TimeCreated="11:15:20"
AUTHOR="" COMMENTS=""/>
<KnowledgeObjects Count="1"><<KnowledgeObjects Count="1"><<KnowledgeObject></a>
<KnowledgeFields Count="3"><<Field Name="TiffFileName" Value="C:\as\outbox\image_1.tif"/>
<Field Name="ZyLAB" Value="test"/></a>
```



```
</KnowledgeFields>
</KnowledgeObject>
</KnowledgeObjects>
</AutoStore>
This is interpreted as follows:
Header: is ignored
KnowledgeObjects: (Count=ignored, redundant info)
every KnowledgeObject is considered as a single document
KnowledgeFields: Count = ignored (redundant)
the Field Name="TiffFileName" must contain the full path to a multipage TIFF;
all other Fields are interpreted as field (name, value) pairs.
Name and value can only be stored in the "Name" and "Value" attribute.
So this import filter can import multiple documents at once, e.g.
(alternative example of valid XML stripped of uninterpreted information, imports to
three documents with different values for fields "ZyLAB" and "ZyLAB1"):
<AutoStore>
<KnowledgeObjects>
<KnowledgeObject>
<KnowledgeFields>
<Field Name="TiffFileName" Value="C:\as\outbox\image 1.tif"/>
<Field Name="ZyLAB" Value="test"/>
<Field Name="ZyLAB1" Value="test1"/>
</KnowledgeFields>
</KnowledgeObject>
<KnowledgeObject>
<KnowledgeFields>
<Field Name="TiffFileName" Value="C:\as\outbox\image_2.tif"/>
<Field Name="ZvLAB" Value="test2"/>
<Field Name="ZyLAB1" Value="test3"/>
</KnowledgeFields>
</KnowledgeObject>
<KnowledgeObject>
<KnowledgeFields>
<Field Name="TiffFileName" Value="C:\as\outbox\image_3.tif"/>
<Field Name="ZvLAB" Value="test4"/>
<Field Name="ZyLAB1" Value="test5"/>
</KnowledgeFields>
</KnowledgeObject>
</KnowledgeObjects>
</AutoStore>
```

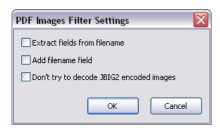
<Field Name="ZyLAB1" Value="test1"/>



PDF Images Filter

This import filter will import all TIFF CCITTGroup4 or CCITTGroup3 encoded images from the PDF documents encountered when recursively traversing the import directory. The filter should be used in run-unattended mode with "delete files after import" to import all PDF documents (one document per job). Note that only some PDF files contain their written data as images. Normally, PDF files contain electronic ASCII data with formatting, and those files give no import result and should be indexed with ZyINDEX directly.

The Settings button displays the following settings options:



When the option "Extract fields from filename" is selected and the file name consists of several values which are separated by underscores, these values are automatically placed in plain text fields (that have been created previously).

The "Add filename field" adds the PDF file name as a field to the document.

The "Don't try to decode JBIG2 encoded images" option prevents JBIG2-encoded PDF files being processed. If a JBIG2-encoded PDF is encountered during processing a "No JBIG2 decoder found" warning is given if the JBIG2 decoder is not in the correct folder. The JBIG2 decoder is included in the ZyLAB software but is not integrated into the ZyLAB installation as it has an open-source software license. The jbig2dec.exe JBIG2 decoder is located in "C:\Program Files\ZyLAB\Information Management Platform\AddOn\jbig2 conversion tool", and must be moved to folder "C:\Program Files\ZyLAB\Information Management Platform\Bin" for the decoder to function (when the "Don't try to decode JBIG2 encoded images" option is not selected). Please read the JBIG2 decoder LICENSE.txt before you use the decoder.

PDF Import Filter (Universal)

It is now possible to import three types of PDF files (image, text and searchable image (mixed)) from one location. During each import action, one PDF file is imported.



- PDF image, processed with OCR.
- PDF text, transferred to the Electronic Folder of your index.
- PDF searchable image (mixed), processed with OCR (losing all textual information), or transferred directly to the Electronic Folder of your index.

PDF formats that are not supported are renamed, PDF.p#f

Conditions

You want to import different PDF formats (PDF Text, PDF Image and PDF Searchable Image (also called Mixed)) from one single location to a ZyLAB index.

Instructions

- Start ZySCAN.
- 2 Go to Template > New Template.
- Click Next twice.
- 4 Select ZyIMPORT, ZyFIELD, ZyOCR and ZyEXPORT.
- Click Next.
- 6 Browse for the folder with the PDF files you want to import.
- 7 Select the PDF import filter.
- 8 Click Settings.



9 If you select the option "Extract fields from filename" and the filename consists of several values which are separated by underscores, these values are automatically placed in the first plain text fields found in the job (template), except if the plain text field is called "PdfFilename" (see step 10). Example: Filename "John Doe.pdf"

Field definitions:

FirstName (plain text field)



Date (date field)
PdfFilename (plain text field)
LastName (plain text field)

Result:

FirstName: John Date: ??

PdfFilename: ?? LastName: Doe

- 10 If you want to add a field in which the original filename is saved, select Add filename field. The file names will be saved in the PdfFilename field. Electronic documents keep their own name. These files are not OCRed.
- 11 Define how you want to import the Mixed PDF files:
 - as Electronic Document (no OCR), or The PDF Mixed files will, like the PDF Text files, be placed in the electronic folder. These documents will keep their own name.
 - as images (text is lost).
 The PDF Mixed files will, like the PDF Image files, be processed as TIFF.
- 12 Click OK.
- 13 Click Next three times.
- 14 Define the correct file locations.
- 15 Click Next.
- 16 Define a template name.
- 17 Click Finish.

Result

You are now ready to process your PDF files with ZySCAN using this job template.

Note

All PDF files that cannot be handled will be renamed.

PDF XML Import Filter

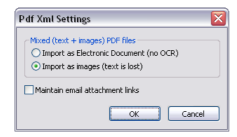
The PDF XML Import Filter allows you to automatically import field information in a separate XML file. It can import PDF files with images and text. To automatically add field values to the PDF file, create a XML file with the following format:

fields.xml:

```
<?xml version="1.0" encoding="UTF-16" standalone="no" ?>
<zylab>
```



```
<document version="1.1" name="ImportMe.pdf>
<fields>
<field id="FieldName1">Value1</field>
<field id="FieldName2">Value2</field>
<field id="FieldName3">Value3</field>
</fields>
</document>
</zylab>
```



The ZySCAN template in which the filter is defined must be linked to an index with XML wrapper module. ZySCAN will automatically select the XML/TIFF export method.

The filter supports black/white, grey values, RGB, and pallets bases on grey values or RGB. CMYK and other colour spaces are possible too. Colour corrections (ICC profiles) are recognized, but ignored.

ProClip Custom, ProClip Multi, ProClip Standard Filter

The ProClip program is developed for scanning and clipping (newspaper) articles. It lets you cut parts of images (A2, A3) and paste them in a new image in a standard (A4) format. In this way collections of newspaper cuttings are produced.

ProClip needs a Dataset Definition File (DDF) for clipping, this is a workflow file defining workflow properties, such as the list of data fields in this specific workflow, the DLL's needed and the export directory to write resulting .dat and .tif files to. The fields defined in the DDF have to correspond with the fields in the job definition.

After a DDF file is selected clipping can start. You can clip from different TIFF images and select any part of the image to be cut and pasted into the new image. The Dataset Definition File produces a single .dat file and multiple .tif files per clipping. These are the resulting files when you save the clipping. The .dat file is stored in a directory together with all the .tif files from which parts were clipped into that .dat file. Thus, the .dat file is the file that results from the clipping process and stores all field names and values as well as the image locations, i.e. locations of the .tif files, in the file format needed for ZySCAN. [field name]: [field value]



[field name]: [field value]
[field name]: [field value]
...
etc.
[image location]
[image location]
[image location]

Note that for exporting, ProClip requires a special ZyLAB export program, which needs to be installed with the DLLs. This especially for ZySCAN designed export DLL (ZySCAN.dll) exports the .dat file and the corresponding .tif files to an export directory defined in the workflow file (ZySCAN.ddf). The ProClip import filter is then used for importing .dat and corresponding .tif files into a ZySCAN job. Fields in ProClip can be customized. If you use fields in ProClip these fields have to be defined in the settings.txt file as well.

N.B. The ProClip files are included in your ZyLAB program installation under: \\Program Files\ZyLAB\Information Management Platform\AddOn\ProClip Integration.

The interface of ZyIMPORT provides the entire standard buttons and tools for opening a new job or an existing one, as well as buttons for closing and deleting jobs, and deleting pages. As in ZySCAN opening an existing job displays the last image in that job in your display box on the right. Furthermore, you can browse through a job, insert a job and so on. Select the import filter and import directory you want to use from respectively, the Filter drop-down list box and with the Browse of the Import directory box. To actually import the files press Import File(s). Note that you have an option of enabling Delete Original Files After Import.

Proclip Custom contains information in 3 separate sections: <BurnIn>, <Field> and <Images>. All three have to exist.

Recursive TIFF filter

The Recursive TIFF Filter is used for importing .tif files that are stored in one-level deep directory structures. Per directory, a job is created. All TIFFs in such a directory are imported in one job. This filter is designed to run in unattended mode and works as a recursive filter (recursion reaches one dir level deeper than the import directory)

Use the option "Delete Original Files" to make sure that the imported directories and TIFFs are removed from the system and not imported twice. If you do not set this option, you will receive a message, 'cannot create dir' the second time the template is run, (unattended mode). This is because the name of the first import directory is used



to create a new job with the same name. So if your import dir is called 00000001, the name of the job is \jobroot\00000001 already exists and an error message is generated, i.e. the name of the import directory is used to create a new job with the same name.

Rightfax 5.0

See Facsys 4.10, Faxination 3.0, Rightfax 5.0, Watermark...

SAP Electronic Documents

Imports electronic SAP (systems, applications and products in data processing) documents

If you want to keep the names of the original files, click the Settings button and select the option 'Keep original filename'. Click OK.



SAP Paper Documents

Imports paper SAP (systems, applications and products in data processing) documents.

SendMe

Imports SendMe documents. SendMe is a scan-to solution which offers access to a digital workflow by transforming paper documents into electronic files.

Sharp MFP

Imports XML documents containing (links to attached) TIFF, JPEG, BMP, PNG and other standard image formats created with Sharp MFP (Multi Functional Peripheral) devices, such as combined printers, copiers and scanners.



Single page TIFF filter

The Single page TIFF Filter is used for importing .tif files and imports these files on a directory basis. That is, the whole directory containing the .tif files is copied into the TIFF folder of the specified job. The TIFF files in the import directory are copied all at once; you cannot import per file. Please note that this process is not recursive.

When you have more directories with TIFF files you want to import automatically, then you should consider developing a job structure around the TIFF files. This saves you a lot of import-time and disk space.

Watermark

See Facsys 4.10, Faxination 3.0, Rightfax 5.0, Watermark...

Xerox DCXST Filter

The Xerox DCXST Filter handles the XST files from the multi-page TIFF export of the XDCs, with respect to the file locks within the XST (to prevent premature import of the file until upload is complete). Also, it has the ability to extract at least some possible keyfield data from the XST.

Use this filter if

- 1) multipage TIFF's (or PDF's) are being used
- 2) .xst files are present
- 3) the startdelimiters of the fields that have to be filled in ZyField interact with the field name defined in the .xst file (attention: Case sensitive!).

The .xst file is searched for data in the following format:

```
"
[description XRX_DSCRPT_METADATA]
Field_0{
    string MetaDataFieldName = "Veldnaam";
    string MetaDataPrompt = "Prompt";
    string MetaDataType = "string";
    string MetaDataDefaultValue = "Default veldwaarde";
    string MetaDataValue = "Veldwaarde";
}(XRX_STATUS_COMPLETED)
end
```

The file is searched for "MetaDataFieldName", the value between brackets will be compared with the startdelimiters of the field names. If they are the same (without '<'



and '>'), the value behind the field name (between the quotes) is entered. In this case, that would be 'Veldnaam'. If there is no "MetaDataValue" the value behind "MetaDataDefaultValue" is entered.

ZyCOLD Professional Filter

The ZyCOLD Professional Filter is quite similar to the NewsClip Filter. It imports data from .DAT and .PDI files.

The contents of a PDI file:

- ~FormName=CUM LOON
- ~ArchiveFile=0ZIRWZYETG72Q0C
- ~Time=16:34:33
- ~Date=16-1-2003
- ~IndexName=Polisnummer
- ~IndexName=Periode
- ~IndexName=Jaar
- ~IndexName=Sofinr
- ~FieldName=Polisnummer

009418

~FieldName=Periode

02

~FieldName=Jaar

2003

~FieldName=Sofinr

084992268

~Page=0

After the string "~FieldName=" the field definition is displayed. On the next line the field value. There is no limit to the number of fields.

The accompanying TIFF name is similar to the name of the PDI file, but with a .tif extension. The TIFF file can be a single page TIFF or a multi page TIFF. Also, PDF files can be imported.

ZyLAB Data Filter

Imports the TIFF data and the fields defined in the txt file of a ZyLAB v2.xx, v3.0x, v4.x or v5.x index. The txt file is also used to maintain the structure of documents. It can be used for example to re-ocr images or to add wyhiwyg information to older ZyLAB indexes. Typically, the import directory should be set to the root of the text & TIFF directory (default is the index directory). This filter will do a full recursion and automatically imports a single document, which is then deleted. It should be run in run-unattended mode to import all documents automatically (creating one job per document).



ZyLAB Data XML Filter

Imports the TIFF data and the fields defined in the XML file of a ZyLAB v4.x or v5.x index. The XML file is also used to maintain the structure of documents. It can be used for example to re-ocr images or to add WYHIWYG information to older ZyLAB indexes. Typically, the import directory should be set to the root of the XML & TIFF directory (default is the index directory). This filter will do a full recursion and automatically imports a single document, which is then deleted. It should be run in rununattended mode to import all documents automatically (creating one job per document).

Format XML:

```
Regular ZvLAB XML:
<?xml version="1.0" encoding="UTF-16" standalone="no"?>
<document version="1.1">
<fields>
<field id="id">value</field>
</fields>
<obiects>
<object id="1">
k type="image" date="20050323" time="15:45:04.00"
size="652981">0000003K.tif</link>
<text>
<l>text</l>
</text>
</object>
<obiect id="2">
k type="image" date="20050323" time="15:45:04.00"
size="652981">0000003L.tif</link>
<text>
<l>inhoud</l>
</text>
</object>
</objects>
</document>
</zylab>
```

3k.tif and 3l.tifs are links to single page TIFFs, but multipage TIFFs will also work.

Another XML format, in which object and link tags are missing, and (multipage) TIFF is indicated in the <document> tag:

```
<?xml version="1.0" encoding="UTF-16" standalone="no"?><zylab>
<document version="1.1" name="0000003K.tif" type="image" date="20050323"
time="15:45:04.00" size="652981">
<fields>
```



```
<field id="id">value</field>
</fields>
```

</document>

</zylab>

User must add the create date, create time and size in bytes. The file should be encoded as mentioned in the XML header, so in this case as unicode, otherwise you get an import error.

ZyLAB IM Platform Forms Filter

The ZyLAB IM Platform Forms Filter imports the output of the ZyLAB Forms module. It imports an XML file, and TIFFs from the same directory.

XML format:

```
<br/>
```

In which AAAAA is the name of this batch; AAAAA is also the string which starts the TIFF-names. Other attributes of the batch are ignored.

If pageNumber= n, an image with the name "AAAAAnnnn.tif" should be in the import directory.

(AAAAA: batch name; nnnn: n preceded by zeros until the number has four digits)

Field names are compared to existing field definitions (start delimiter and UI name). If no existing field is found, a new field is added. Except if ZyHydra Documents are used (in which case the option 'Export to default data directory and modules of the index' in Template Wizard - ZyEXPORT/General tab should be selected).

As soon as the first page template is detected again, the filter creates a new document. Therefore, a batch should not start with the second page of the first document.

ZySCAN Document filter

The ZySCAN Document filter is very similar to the ZyLAB Date Filter with the difference that with the ZySCAN Document filter users are able to choose which documents to import. Users can decide for every page within the document to keep the recognized text or delete it.



The ZySCAN Document filter accepts only the regular variant of XML (see ZyLAB Data XML filter), and also ZyINDEX text/TIFF files (from ZyLAB v4). Only single page TIFFs. Per import the user selects documents.



Index

(D
(Semi-)automatic job processing51	Database Lookup Field66 Documents with already defined fields
About Final Bates Stamping127 About ZySCAN	E E-mails
Advanced Scanning	G Global Options60 H HTTP Export73
В	1
Barcode Recognition80	Image Processing 78 Import 36 Internals 117
Color scanning	Multi-direction OCR109
thresholding	OCR
p	Other electronic documents43



P
Patch pages
Processing the job manually or automatically103
S
Scan
Т
Template Wizard - General
U
Unicode Fields Supported100 Use Database Lookup Field71 Lie HTTP Export

Using Store Language Information113
Using the Command line120
V
View and manipulate documents during job49 VRS and ZySCAN94
W
What to do if the locked job cannot be unlocked?
Z
Zonal OCR98

